

Strain Gage Accessories Micro-Measurements

Adhesives Protective Coatings Surface Cleaning Installation Tools Bondable Terminals Wire and Cable Application Kits Solder and Flux



INTERACTIVE Data Book

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Micro-Measurements

Strain Gage Acessories

STRAIN GAGE ACCESSORIES

Contents		1
Alphabetical Index		6
General Information and Selection	Guide	10

SURFACE CLEANING SUPPLIES

CSM-2	Degreaser	14
GC-6	Isopropyl Alcohol	14
MCA-1	Conditioner A	15
MCA-2	Conditioner A (bulk)	15
MN5A-1	Neutralizer 5A	15
MN5A-2	Neutralizer 5A (bulk)	15
SCP-1	220-Grit Wet-or-Dry Silicon-Carbide Paper	15
SCP-2	320-Grit Wet-or-Dry Silicon-Carbide Paper	15
SCP-3	400-Grit Wet-or-Dry Silicon-Carbide Paper	15
GC-5	Pumice Powder	15
TEC-1	Tetra-Etch [®] Compound	15
CSP-1	Cotton Swabs	15
GSP-1	Gauze Sponges	15

STRAIN GAGE ADHESIVES

General Information and Select	ion Guide	18
M-Bond 200	Cyanoacrylate	20
M-Bond AE-10	2-Component, 100%-Solids Epoxy	21
M-Bond AE-15	2-Component, 100%-Solids Epoxy	22
M-Bond 610	2-Component, Solvent-thinned, Epoxy-phenolic	23
M-Bond 600	2-Component, Solvent-thinned, Epoxy-phenolic	24
M-Bond 43-B	Single-Component, Solvent-thinned Epoxy	25
M-Bond GA-61	2-Component, Partially Filled, 100%-Solids Epoxy	26
M-Bond GA-2	2-Component, Partially Filled, 100%-Solids Epoxy	27
M-Bond A-12	2-Component, 100%-Solids Epoxy	28
M-Bond 300	2-Component, Polyester	29
M-Bond 450	2-Component, Solvent-thinned Epoxy	30
Denex #3	Single-Component, Solvent-thinned Epoxy	31
Epoxylite 813	2-Component, 100%-Solids Epoxy	32
GC Cement	Single-Component, Ceramic	33
H Cement	Single-Component, Ceramic	34
P Adhesive	Single-Component, Solvent-thinned, Polyimide	35
PBX Cement	2-Component, Ceramic	36
Sauereisen DKS-8	Single-Component, Inorganic, Zircon-based	37
RTC Epoxy	General-Purpose	38
EPY-500	2-Component, Filled Epoxy, bi-pack	39
QA-500	2-Component, Filled Epoxy, bi-pack	40

INSTALLATION TOOLS AND ACCESSORIES

SSH-1	Surgical Shears	42
STW-1	Tweezers, Ground, Sharp Ends	42
BTW-1	Tweezers, Flat, Blunt Ends	42
DPR-1	Dental Probe	42
SSC-1	Surgical Scalpel and Blades	42
SSC-2	Replacement Scalpel Blades	42
SSS-1	Steel Scale (Inches)	42
SSS-2	Steel Scale (Inches and Millimeters)	42
DP-1	4-H Drafting Pencil	42
DWC-1	Diagonal Cutters	42

EMEME Micro-Measurements

Strain Gage Acessories



INSTALLATION TOOLS AND ACCESSORIES (CONTINUED)

NNP-1	Needle-Nosed Pliers	42
ATS-2	Gage Application Tool Set	42
GT-11	Camel's Hair Brush	43
SPT-1	Stainless Steel Mixing Spatula, Double Blade	43
SPT-2	Stainless Steel Mixing Spatula, Single Blade	43
HTC-1	Temperature Controlled Hotplate	43
MHG-1	Master Mite Heat Gun, 120 Vac	43
MHG-2	Master Mite Heat Gun, 220 Vac	43
PCT-2M	Gage Installation Tape	43
PDT-1	Paper Drafting Tape	43
PLY-001	Kapton [®] Film	43
MJG-2	Mylar [®] Tape	44
TFT-1	Thermosetting Fiberglass Tape	44
FGC-1	Woven Fiberglass Cloth	44
TFE-2	High-Modulus TFE Teflon [®] with Silicone Mastic	44
HSC-1	Spring Clamp	44
HSC-2	Spring Clamp	44
HSC-3	Spring Clamp	44
GT-12	Neg'ator Constant Force Extension Spring Clamp	44
TFE-1	Teflon Film	44
GT-14	Pressure Pads and Backup Plates	44
SGP-1	Silicone Rubber	44
SGP-2	Silicone Rubber	44
BONDABLE TERMINALS		

Terminal Details and Descriptions		46
CEG-25C	Copper Foil, Epoxy-glass Laminate Backing	46
CPF-25C	Copper Foil, Polyimide Film Backing	46
CEG-38C	Copper Foil, Epoxy-glass Laminate Backing	46
CPF-38C	Copper Foil, Polyimide Film Backing	46
CEG-50C	Copper Foil, Epoxy-glass Laminate Backing	46
CPF-50C	Copper Foil, Polyimide Film Backing	46
CEG-75C	Copper Foil, Epoxy-glass Laminate Backing	46
CPF-75C	Copper Foil, Polyimide Film Backing	46
CEG-100C	Copper Foil, Epoxy-glass Laminate Backing	46
CPF-100C	Copper Foil, Polyimide Film Backing	46
CEG-150C	Copper Foil, Epoxy-glass Laminate Backing	46
CPF-150C	Copper Foil, Polyimide Film Backing	46
CEG-50D	Copper Foil, Epoxy-glass Laminate Backing	47
CPF-50D	Copper Foil, Polyimide Film Backing	47
CEG-60D	Copper Foil, Epoxy-glass Laminate Backing	47
CPF-60D	Copper Foil, Polyimide Film Backing	47
CEG-75D	Copper Foil, Epoxy-glass Laminate Backing	47
CPF-75D	Copper Foil, Polyimide Film Backing	47
CEG-100D	Copper Foil, Epoxy-glass Laminate Backing	47
CPF-100D	Copper Foil, Polyimide Film Backing	47
CEG-60L	Copper Foil, Epoxy-glass Laminate Backing	47
CPF-60L	Copper Foil, Polyimide Film Backing	47
CEG-75L	Copper Foil, Epoxy-glass Laminate Backing	47
CPF-75L	Copper Foil, Polyimide Film Backing	47
CEG-AST	Copper Foil, Epoxy-glass Laminate Backing Assortment	47
CPF-AST	Copper Foil, Polyimide Film Backing Assortment	47
CEG-21S	Copper Foil, Epoxy-glass Laminate Backing	47
CEG-42S	Copper Foil, Epoxy-glass Laminate Backing	47
CEG-63S	Copper Foil, Epoxy-glass Laminate Backing	47
CEG-83S	Copper Foil, Epoxy-glass Laminate Backing	47
CEG-125S	Copper Foil, Epoxy-glass Laminate Backing	47



Strain Gage Acessories

Micro-Measurements

SOLDERS AND ACCESSORIES

361A-20R	Tin-Lead-Antimony Solder	50
361-40R	Tin-Lead Solder	50
430-20S	Tin-Silver Solder	50
450-20R	Tin-Antimony Solder	50
450-20S	Tin-Antimony Solder	50
570-28R	Lead-Tin-Silver Solder	50
1240-FPA	Silver-Zinc-Copper-Nickel Solder	50
FAR-1	Rosin Flux Kit	51
RSK-1	Rosin Solvent Kit	51
RSK-2	Rosin Solvent Bulk	51
RSK-4	Rosin Solvent Kit	51
FSS-1	Acid Flux Kit	51
M5S-1	Mark V Soldering Station	51
M5S-2	Mark V Control Unit Only	51
M5S-3	Mark V Soldering Pencil Only	51
M5S-A	Mark V Soldering Tip, Screwdriver	51
M5S-B	Mark V Soldering Tip, Chisel	51
M5S-C	Mark V Soldering Tip, Screwdriver	51
M5S-D	Mark V Soldering Tip, Chisel	51
M8S-1	Mark VIII Soldering Unit	52
M8S-A	Mark VIII Soldering Tip, Screwdriver	52
M8S-B	Mark VIII Soldering Tip, Screwdriver	52
M8S-RS	Mark VIII Replacement Sponge	52
WRS-1	Resistance Soldering Unit (110 Vac)	52
WRS-2	Resistance Soldering Unit (220 Vac)	52
WRS-A	Resistance Soldering Unit Replacement Electrodes	52

WIRE, CABLE AND ACCESSORIES

General Information and Selecti	on	54
134-AWP	Single-Conductor Wire	55
136-AWP	Single-Conductor Wire	55
127-AWN	Single-Conductor Wire	55
130-AWN	Single-Conductor Wire	55
134-AWN	Single-Conductor Wire	55
127-AWQ	Single-Conductor Wire	55
130-AWQ	Single-Conductor Wire	55
134-AWQ	Single-Conductor Wire	55
126-GWF	Single-Conductor Wire	55
137-HWN	Single-Conductor Wire	55
142-JWN	Single-Conductor Wire	55
126-DWV	Single-Conductor Wire	55
126-FWK	Single-Conductor Wire	55
130-FWT	Single-Conductor Wire	55
322-DJV	Three-Conductor Cable	56
326-DFV	Three-Conductor Cable	56
330-DFV	Three-Conductor Cable	56
326-BSV	Three-Conductor Cable	56
326-DTV	Three-Conductor Cable	56
326-DSV	Three-Conductor Cable	56
330-FFE	Three-Conductor Cable	56
330-FJT	Three-Conductor Cable	56
330-FTE	Three-Conductor Cable	56
336-FTE	Three-Conductor Cable	56
326-GJF	Three-Conductor Cable	56
426-DFV	Four-Conductor Cable	57
430-DFV	Four-Conductor Cable	57

EMEME Micro-Measurements

Strain Gage Acessories



WIRE, CABLE AND ACCESSORIES (CONTINUED)

422-DSV	Four-Conductor Cable	57
426-BSV	Four-Conductor Cable	57
426-DTV	Four-Conductor Cable	57
430-FST	Four-Conductor Cable	57
436-FTT	Four-Conductor Cable	57
426-FFT	Four-Conductor Cable	57
1-GL-64-001	Flat Ribbon Lead	57
1-KL-16-002	Flat Ribbon Lead	57
1-KL-08-003	Flat Ribbon Lead	57
1-KL-08-005	Flat Ribbon Lead	57
HST-1	Heat-Shrinkable Wire Splice Sealant	58
WTS-1	Thermal Wire Stripper (110 Vac)	58
WTS-2	Thermal Wire Stripper (220 Vac)	58
WTS-A	Thermal Wire Stripper Replacement Elements	58

PROTECTIVE COATINGS

General Information		60
M-Coat A	Solvent-thinned (Xylene) Polyurethane	62
M-Coat B	Solvent-thinned (MEK) Nitrile Rubber	63
M-Coat C	Solvent-thinned (Naphtha) RTV Silicone Rubber	64
M-Coat D	Solvent-thinned (Toluene) Acrylic	65
M-Coat F	Kit of Materials for Environmental and Mechanical Protection	66
M-Coat FBT	Solvent-thinned Butyl Rubber	67
M-Coat J	2-Part Polysulfide	68
M-Coat W-1	Microcrystalline Wax	69
3140 RTV	Single-Component RTV Silicone Rubber	70
3145 RTV	Single-Component RTV Silicone Rubber	71
M-Bond AE-10 and AE-15	2-Component, 100%-Solids Epoxy used as Protective Coating	72
M-Bond 43-B	Single-Component, Solvent-thinned Epoxy used as Protective Coating	73
M-Bond GA-61	2-Component, Partially Filled, 100%-Solids Epoxy used as Protective Coating	74
Barrier E	Single-Component, Neopriene Patch	75
Barrier WD	Single-Component, Paste Wax	76
Gagekote #1	Solvent-Thinned, (Toluene) Synthetic Resin	77
Gagekote #5	2-Component, 100%-Solids Modified Polysulfide Epoxy	78
Gagekote #8	Single-Component, Transparent, Acrylic	79
Gagekote #11	Single-Component, Clear	80

STRAIN GAGE APPLICATION KITS

BAK-200	Basic, with M-Bond 200	82
CEA-200	Complete, CEA Strain Gages with M-Bond 200	82
GAK-2-200	Complete, with M-Bond 200	82
GAK-2-AE-10	Complete, with M-Bond AE-10	82
GAK-2-610	Complete, with M-Bond 610	82
MAK-1	Master Kit, with M-Bond 200, AE-10 and M-Bond 610	83

PRECISION RESISTORS

ts	86
Shunt Calibration	87
r	tsShunt CalibrationShunt Calibration



Strain Gage Acessories

Micro-Measurements

PRECISION RESISTORS (CONTINUED)

S-87150-01	Shunt Calibration	87
S-57983-01	Shunt Calibration	87
S-43400-01	Shunt Calibration	87
S-34650-01	Shunt Calibration	87
S-17150-01	Shunt Calibration	87
W-999000-02	Shunt Calibration	87
W-499000-02	Shunt Calibration	87
W-249000-02	Shunt Calibration	87
W-165666-02	Shunt Calibration	87
W-124000-02	Shunt Calibration	87
S-99000-01	Shunt Calibration	87
S-49000-01	Shunt Calibration	87
S-50-01	Bridge Completion	87
S-60-01	Bridge Completion	87
S-100-01	Bridge Completion	87
S-120-01	Bridge Completion	87
S-175-01	Bridge Completion	87
S-240-01	Bridge Completion	87
S-350-01	Bridge Completion	87
S-500-01	Bridge Completion	87
S-1000-01	Bridge Completion	87
S-2000-01	Bridge Completion	87
S-5000-01	Bridge Completion	87
H-100-01	Bridge Completion	87
H-120-01	Bridge Completion	87
H-350-01	Bridge Completion	87
H-1000-01	Bridge Completion	87
BRIDGE COMPLETION M	ODULES	

MR1-350-127	 90
MR1-10C-129	 90
MR1-350-130	 90
MR2-350-128	 90

SPECIAL-PURPOSE EQUIPMENT

Model 1300	Gage Installation Tester	92
Model 700	Portable Strain Gage Welding and Soldering Unit	94

TECHNICAL SUPPORT

Technical Publications	 98
Applications Engineering	 98
Technical Training	 99

Alphabetical Index **EMEME** Micro-Measurements

PRODUCT	PAGE NO
ATS-2	
BAK-200	
Barrier E	75
Barrier WD	
BTW-1	
CEA-200	
CEG-AST	
CEG-21S	
CEG-25C	
CEG-38C	
CEG-42S	
CEG-50C	
CEG-50D	
CEG-60D	
CEG-60L	
CEG-63S	
CEG-75C	
CEG-75D	
CEG-75L	
CEG-83S	
CEG-100C	
CEG-100D	
CEG-125S	
CEG-150C	
CPF-AST	
CPF-25C	
CPF-38C	
CPF-50C	
CPF-50D	
CPF-60D	
CPF-60L	
CPF-75C	
CPF-75D	
CPF-75L	
CPF-100C	
CPF-100D	
CPF-150C	
CSM-2	
CSP-1	
Denex #3	
DP-1	
DPR-1	
DWC-1	
Epoxylite 813	

PRODUCT	PAGE NO.
EPY-500	
FAR-1	51
FGC-1	44
FSS-1	51
Gagekote #1	77
Gagekote #5	78
Gagekote #8	79
Gagekote #11	80
GAK-2-AE-10	82
GAK-2-200	82
GAK-2-610	82
GC Cement	33
GC-5	15
GC-6	14
GSP-1	15
GT-11	43
GT-12	44
GT-14	
H Cement	
H-100-01	87
H-120-01	87
H-350-01	87
H-1000-01	87
HSC-1	
HSC-2	
HSC-3	
HST-1	58
HTC-1	43
MAK-1	83
M-Bond A-12	28
M-Bond AE-10	21
M-Bond AE-10, Used as Protective Coating	72
M-Bond AE-15	22
M-Bond AE-15, Used as Protective Coating	72
M-Bond GA-2	27
M-Bond GA-61	26
M-Bond GA-61, Used as Protective Coating	74
M-Bond 200	20
M-Bond 300	29
M-Bond 43-B	25
M-Bond 43-B, Used as Protective Coating	73
M-Bond 450	
M-Bond 600	24
M-Bond 610	23





PRODUCT PAGE NO. MCA-1......15 MCA-2......15 M-Coat A.....62 M-Coat B......63 64 5 6 7 8 g 3 3 5

M-Coat C	64
M-Coat D	65
M-Coat F	66
M-Coat FBT	67
M-Coat J	68
M-Coat W-1	69
MHG-1	43
MHG-2	43
MJG-2	44
MN5A-1	15
MN5A-2	15
Model 700	94
Model 1300	92
MR1-10C-129	90
MR1-350-127	90
MR1-350-130	90
MR2-350-128	90
M5S-A	51
M5S-B	51
M5S-C	51
M5S-D	51
M5S-1	51
M5S-2	51
M5S-3	51
M8S-A	52
M8S-B	52
M8S-RS	52
M8S-1	52
NNP-1	42
P Adhesive	35
PBX Cement	36
PCT-2M	43
PDT-1	43
PLY-001	43
QA-500	40
RSK-1	51
RSK-2	51
RSK-4	51
RTC Ероху	38
Sauereisen DKS-8	37

Alphabetical Index

Micro-Measurements

PRODUCT	PAGE NO.
SCP-1	15
SCP-2	15
SCP-3	15
SGP-1	44
SGP-2	44
SPT-1	43
SPT-2	43
SSC-1	42
SSC-2	42
SSH-1	42
SSS-1	42
SSS-2	42
STW-1	42
S-50-01	87
S-60-01	87
S-100-01	87
S-120-01	87
S-175-01	87
S-240-01	87
S-350-01	87
S-500-01	87
S-1000-01	87
S-2000-01	87
S-5000-01	87
S-5880-01	87
S-11880-01	87
S-14880-01	87
S-17150-01	87
S-19880-01	87
S-29880-01	87
S-34650-01	87
S-43400-01	87
S-49000-01	87
S-57983-01	87
S-59880-01	87
S-87150-01	87
S-99000-01	87
TEC-1	15
TFE-1	44
TFE-2	44
TFT-1	44
WRS-A	52
WRS-1	52
WRS-2	52

Alphabetical Index **EMEME** Micro-Measurements

PRODUCT	PAGE NO.
WTS-A	
WTS-1	
WTS-2	
W-119880-02	
W-124000-02	
W-165666-02	
W-174650-02	
W-249000-02	
W-349650-02	
W-499000-02	
W-599880-02	
W-999000-02	
1-GL-64-001	57
1-KL-08-003	
1-KL-08-005	
1-KL-16-002	
126-DWV	
126-FWK	
126-GWF	
127-AWN	
127-AWQ	
130-AWN	
130-AWQ	
130-FWT	
134-AWN	
134-AWP	55
134-AWQ	
136-AWP	
137-HWN	

PRODUCT	PAGE NO.
142-JWN	55
322-DJV	56
326-BSV	56
326-DFV	56
326-DSV	56
326-DTV	56
326-GJF	56
330-DFV	56
330-FFE	56
330-FJT	56
330-FTE	56
336-FTE	56
361-40R	50
361A-20R	50
422-DSV	57
426-BSV	57
426-DFV	57
426-DTV	57
426-FFT	57
430-DFV	57
430-FST	57
430-20S	50
436-FTT	57
450-20R	50
450-20S	50
570-28R	50
1240-FPA	50
3140 RTV	70
3145 RTV	71





General Information and Selection Guide

Contents

MEME Micro-Measurements



General Information and Selection Guide



This databook describes a wide range of accessories used for installation of electrical resistance strain gages. These accessories have been developed and selected specifically for their effectiveness and ease of use in making strain gage installations. They have also been carefully tested for their reliability and consistency of properties. The range of products offered in this catalog covers the full spectrum of typical gage installation requirements.

Making accurate and reliable strain gage measurements does not depend on the quality of the strain gage alone. The gage can perform to its fullest potential only if the installation is of comparable quality. To accomplish, this requires strict adherence to the recommended installation procedure, including use of the proper accessory tools and supplies. As shown in the accompanying diagram, there are three principal components in every strain gage installation: 1) the strain gage, 2) the tools, materials, and supplies (accessories) used in installing the gage, and 3) the techniques employed in performing the installation. The well-documented formula for making *consistently* successful strain gage installations is simple -

" select high-quality, precision strain gages.

- select professional-caliber accessories, laboratory- and field-proven for effectiveness and compatibility with the strain gages.
- pay careful attention to the installation procedures recommended by the manufacturer of the gages and accessories.

There are, as indicated by the double-ended arrows in the diagram, three sets of interface reactions - between the gage and accessories, between the gage and application techniques, and between the accessories and installation procedures.

Because technique is such an important ingredient in strain gage installation, Micro-Measurements accessories are accompanied by detailed instructions, where needed, for their proper use. The importance of attention to detail, and of precise adherence to the application instructions supplied, cannot be overemphasized when installing strain gages.

Additionally, to help ensure your success in installing strain gages, we maintain an experienced and highly trained Applications Engineering staff. Our Applications Engineers are as close as your telephone. We urge you to call them for recommendations in the strain gage/accessory selection process, installation technique, or to discuss any problems you may encounter when using our products.



Strain Gage Accessories



Micro-Measurements **EMEME**

General Information and Selection Guide

When a decision is made to conduct a strain gage test, proper selection of the appropriate accessories is most important to achieve high-quality installation of the strain gage. The chart below can be used as a guide to help in the selection process.

For your convenience in quickly locating a particular accessory, this databook is divided into sections by type of accessory (i.e., adhesives, soldering supplies, wire, etc.). In addition, the order of the sections in the catalog corresponds generally to the order of accessory use in making a strain gage installation. Thus, the first section is devoted to surface cleaning materials, the second to adhesives, and so on. Also included is information on other Micro-Measurements products that are very useful for strain gage installation and testing. These include precision resistors, a gage installation tester, and a portable welder for installing weldable strain gages.

Each product entry includes both the product description and its stock designation. Product selection guides and recommendations are also provided where applicable.

Remember, your success in making reliable strain gage installations is important to us. Whenever you encounter any difficulty in the installation process, or are unsure of selecting the proper accessories for a given application, call, fax, or email our Applications Engineering Department for assistance.

PLANNING FOR RELIABLE STRAIN GAGE INSTALLATIONS			
SEQUENCE	RELEVANT QUESTIONS AND CONSIDERATIONS		
DEFINE THE TEST CONDITIONS	Static or dynamic? Operating temperature range? Environment? Test duration? Measurement accuracy? Material properties of test part? Type of stress field and strain gradient?		
SELECT THE STRAIN GAGE	Consult Tech Note TN-505, "Strain Gage Selection—Criteria, Procedures, Recommendations" and Catalog 500, "Precision Strain Gages".		
SELECT THE SURFACE CLEANING SUPPLIES	Type of material and surface conditions of test part? Preparation time? Mechanical tools required? Limitations on material removal?		
SELECT THE ADHESIVE	Compatibility with gage backing and test part material? Temperature (installing and test)? Fatigue life? Elongation capabilities? Strain levels expected? Clamping accessibility?		
SELECT THE INSTALLATION TOOLS	Room-temperature or elevated-temperature installation? Gage location accessibility? Protective coating requirements?		
SELECT THE TERMINALS	Leadwire system to be employed? Backing material? Size?		
SELECT THE SOLDER & LEADWIRE	Temperature (installing and test)? Mechanical strength? Gage factor desensitization? Bridge configuration? Corrosion? Electrostatic/Electromagnetic fields?		
SELECT THE PROTECTIVE COATING	Environmental survival: Temperature range, mechanical abrasion, chemical attack, pressure, etc., and ability to cure in installation environment? Reinforcement?		
PROCEED WITH THE INSTALLATION			



EMEME Micro-Measurements





Surface Cleaning Supplies

Contents

Solvent Cleaners

CSM-2	14
GC-6	14

Water-Based Cleaners

MCA-1	15
MCA-2	15
MN5A-1	15
MN5A-2	15

Surface Abrasion Materials

SCP-1	15
SCP-2	15
SCP-3	15
GC-5	15

Special Purpose Materials

TEC-1	15
CSP-1	15
GSP-1	15

Surface Cleaning Supplies

MEME Micro-Measurements



General Information and Selection



MATERIALS LIST

- Solvent Cleaners
- Water-Based Cleaners
- Surface-Abrasion Materials
- Special-Purpose Materials



For proper bonding of strain gages and temperature sensors, the workpiece surface must be chemically clean and totally free of contaminants before applying the adhesive. Recommended surface cleaning procedures for all common structural materials are described in Application Note B-129, "Surface Preparation for Strain Gage Bonding".

In the case of steel and aluminum parts with finish-machined or formed surfaces, the surface cleaning procedure can be summarized briefly as follows:

 Removal of oily contaminants with a solvent cleaner. Note: Immersion of the workpiece in a degreaser is, by itself, inadequate; and, if done as a preliminary step, must be followed by cleaning with an uncontaminated solvent (one which is never returned to the container or otherwise reapplied after contact with the workpiece).

- 2. Light abrasion in the presence of a mildly acidic wash, to dislodge and remove oxides and mechanically bound contaminants.
- Thorough surface scrubbing with an alkaline solution, to finish the cleaning process and leave the surface at the appropriate pH level for optimum bonding.

When the cleaning procedure is performed strictly according to the instructions in Application Note B-129, and when the proper high-quality cleaning agents are used, the surface will be left in a condition best suited for bonding.

Following is a complete assortment of cleaning supplies, selected specifically for surface preparation in the installation of strain gages and bondable temperature sensors.

SOLVENT CLEANERS

CSM-2 Degreaser:

A powerful, environmentally friendly degreaser. Readily attacks general-purpose lubricating and hydraulic oils.

Non-flammable.

20-oz [0.56-kg] pressured spray can. Dispensing solvents from "one-way" containers prevents contamination buildup.

GC-6 Isopropyl Alcohol:

Frequently used as a solvent degreaser where chlorinated solutions are restricted, such as with most plastics. Flammable. 4-oz [120-ml] bottle.



Micro-Measurements **EMEME**

General Information and Selection

WATER-BASED CLEANERS

Final surface preparation for most materials is accomplished with M-Prep Conditioner A immediately followed by M-Prep Neutralizer 5A.

Conditioner A:

A mild phosphoric-acid compound. Acts as a mild etchant and accelerates the cleaning process.

MCA-1: 2-oz* [60-ml] plastic squeeze bottle with on/off dispenser nozzle cap.

MCA-2: 16-oz [0.5-I] plastic squeeze bottle with on/off dispenser nozzle cap.

Shelf Life: 1 year at +75°F [+24°C].

Neutralizer 5A:

An ammonia-based material. Neutralizes any chemical reaction introduced by the Conditioner A, and produces optimum surface conditions for most strain gage adhesives.

MN5A-1: 2-oz* [60-ml] plastic squeeze bottle with on/off dispenser nozzle bottle cap.

MN5A-2: 16-oz [0.5-I] plastic squeeze bottle with on/off dispenser nozzle cap.

Shelf Life: 1 year at +75°F [+24°C].

*Note: The 2-oz [60-ml] size is recommended for bench use and is easily refilled from the 16-oz [0.5-l] bottle.

SURFACE-ABRASION MATERIALS

Abrading is often necessary to dislodge contaminants and to remove rust, scale, etc. When grit-blasting is necessary, use fine alumina powder and high-quality filters, and never recycle used grit. In general, wet-or-dry silicon-carbide paper is most convenient.

Wet-or-Dry Silicon-Carbide Paper:

SCP-1 220-grit: Suited to most steels. 1-in-x-100-ft [25-mm-x-30-m] roll.

SCP-2 320-grit: Suited to most steels. Also suited to aluminum alloys and other soft metals. 1-in-x-100-ft [25-mm-x-30-m] roll.

SCP-3 400-grit: Suited to aluminum alloys and other soft metals. 1-in-x-100-ft [25-mm-x-30-m] roll.

GC-5 Pumice Powder: Produces a dull, matte finish. Recommended for minimal removal of surface material. 1/2 oz [15-ml] bottle.

SPECIAL-PURPOSE MATERIALS

TEC-1 Tetra-Etch® Compound:

Used for etching Teflon[®] to render the surface bondable. Shelf life 3 months at +32°F [0°C]. 2-oz [60-ml] can.

CSP-1 Cotton Swabs:

100 single-ended applicators per package (6-in [150-mm] long, wooden stick).

GSP-1 Gauze Sponges: 200 3-x-3-in [75-x-75-mm] sponges per package.

TetraEtch is a Registered Trademark of W. L. Gore. Teflon is a Registered Trademark of DuPont.

EMEME Micro-Measurements





Strain Gage Adhesives

Contents

General Information and	
Selection Guide	18

General-Purpose Adhesives

M-Bond 200	20
M-Bond AE-10	21
M-Bond AE-15	22
M-Bond 610	23
M-Bond 600	24
M-Bond 43-B	25

Special-Purpose Adhesives

M-Bond GA-61	26
M-Bond GA-2	27
M-Bond A-12	28
M-Bond 300	29
M-Bond 450	30
Denex #3	31
Epoxylite 813	32
GC Cement	33
H Cement	34
P Adhesive	35
PBX Cement	36
Sauereisen DKS-8	37
RTC Epoxy	38
EPY-500	39
QA-500	40

EMEME Micro-Measurements



General Information and Selection Guide

Because a strain gage can perform no better than the adhesive with which it is bonded to the test member, the adhesive is a vitally important component in every strain gage installation. Although there is no single adhesive ideally suited to all applications, Micro-Measurements offers a wide selection of adhesives to cover the spectrum of stress analysis testing, and for use in transducer manufacturing. Micro-Measurements adhesives are specially formulated and selected for highest performance under the recommended environmental conditions, and are packaged to provide for ease of mixing and application.

Each adhesive is accompanied by specific instructions for its proper handling — storage, mixing, application, curing, and, if appropriate, post-curing. The adhesive containers are also dated to assure freshness of the contents.

Note: It is usually misguided economy to attempt installing strain gages with outdated adhesive, or adhesive that has not been stored as recommended. It should also be noted that conventional industrial and consumer adhesives are not generally suitable for bonding strain gages.

Since different adhesives are intended for different types of applications and different environmental conditions, it is obviously important to select the most appropriate adhesive for each strain measurement task. The table below lists all of the Micro-Measurements adhesives, while the table on the following page is provided as a guide for selecting the most appropriate adhesive for compatibility with a particular strain gage series and test environment.

TYPES AND FEATURES			
M-Bond 200	Most widely used general-purpose adhesive. Easiest to handle. Fast room-temperature curing.		
M-Bond AE-10	General-purpose adhesive that is highly resistant to moisture and most chemicals. Room-temperature curing.		
M-Bond AE-15	Similar to AE-10. Recommended for more critical applications, including transducer gaging. Moderately elevated-temperature curing.		
M-Bond 610	Used primarily in stress analysis applications over a wide temperature range, and in precision transducers. Elevated-temperature curing.		
M-Bond 600	Similar to 610, but faster reacting. Can be cured at somewhat lower temperatures than 610.		
M-Bond 43-B	ond 43-B Normally used in precision transducers. Highly resistant to moisture and chemical attack. Elevated-temperature curing.		
M-Bond GA-2	-Bond GA-2 Special-purpose adhesive primarily used on very rough and irregular surfaces. Room-temperature curing.		
M-Bond GA-61	Bond GA-61 Special-purpose adhesive with a higher operating temperature range than GA-2, and more viscous. Also used fill irregular surfaces and to anchor leadwires. Elevated-temperature curing		
M-Bond A-12	Special-purpose, very high-elongation adhesive. Used only when other adhesives cannot meet elongation requirements. Elevated-temperature curing.		
M-Bond 300	Special-purpose polyester adhesive used primarily when low-temperature curing is required. Sensitive to solvents. Not recommended as a general-purpose adhesive.		
M-Bond 450	Special-purpose, high-performance epoxy for higher-temperature transducer applications.		
Denex #3 Adhesive	One-part epoxy for lab and transducer work requiring minimal creep. Elevated temperature curing.		
Epoxylite 813	Used for long term, high temperature applications requiring a filled glueline. Wider temperature range than GA-61.		
P Adhesive	Single-part solvent thinned polyimide adhesive. Excellent for long-term high temperature applications.		
GC Cement	Cement Single-part ceramic cement used for free-filament gages. Recommended for use on low TCE materials, such as carbon.		
H Cement	One-part ceramic cement/coating used for free filament strain gages. Good adhesion to most metals.		
PBX Cement	Two-part ceramic cement/coating used for free-filament strain gages. Good adhesion to most metals.		
Sauereisen #8 Cement	Single-part chemical setting zircon-based cement used for free-filament strain gages. High electrical insulation and thermal conductivity.		





Micro-Measurements

General Information and Selection Guide

The two most important considerations for proper adhesive selection are compatibility with the backing material of the strain gage, and the operating temperature range over which the bond is expected to perform.

The chart below defines the recommended adhesive(s) for use with a particular strain gage series over various operating temperature ranges. When more than one adhesive is listed for a particular gage/test condition, preference would be given to the adhesive that is easiest to apply while still meeting all of the other performance criteria. In addition to the primary adhesive selection criteria presented here, other factors (such as test duration, cyclic endurance required, and accuracy required) may have to be considered in the test profile. Detailed selection criteria are addressed in Tech Note TN-505, "Strain Gage Selection — Criteria, Procedures, Recommendations". There are many times when the interaction of test characteristics is too complex for selecting the proper adhesive from a chart with a high degree of confidence. In these cases, contact our Applications Engineering Department for recommendations.

RECOMMENDED ADHESIVES/STRAIN GAGE SERIES			
TYPE OF TEST OR APPLICATION	OPERATING TEMPERATURE RANGE	GAGE SERIES	M-BOND ADHESIVE
	–50° to +150°F [–45° to +65°C]	CEA, EA	200 or AE-10 or AE-15
General Static or		WA, SA, WK, SK	AE-15 or 610
Static-Dynamic	-50° to +400°F [-45° to +205°C]	WA, SA, WK, SK	600 or 610
Stress Analysis	-452° to +450°F [-269° to +230°C]	WK, SK	610
	<600°F [<315°C]	WK	610
High Elongation	–50° to +150°F [–45° to +65°C]	CEA, EA	200 or AE-10
(Post-Yield)		EP	AE-15 or A-12
	–100° to +150°F [–75° to +65°C]	ED	200 or AE-10
Dynamic (Cyclic) Stress Analysis		WD	AE-10 or AE-15
,,	-320° to +500°F [-195° to +260°C]	WD	600 or 610
	-50° to +150°F [-45° to +65°C]	CEA, EA	AE-10 or AE-15
Transducer	-50° to +200°F [-45° to +95°C]	N2A, J2A	600 or 610 or 43-B
Gaging	-50° to +300°F [-45° to +150°C]	WA, SA, TA, TK, J5K	610, 450, P Adhesive
	-320° to +350°F [-195° to +175°C]	WK, SK, TK, J5K	610, 450, P Adhesive
High Temperature	-452° to +700°F [-269° to +370°C]	WK, RK	P Adhesive
Gaging	-320° to +1600°F [-195° to +870°C]	ZC	H Cement

M-Bond 200

EMEME Micro-Measurements



Strain Gage Adhesive



OTHER ACCESSORIES USED IN AN M-BOND 200 INSTALLATION:

- CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- GSP-1 Gauze Sponges
- CSP-1 Cotton Applicators
- PCT-2M Gage Installation Tape

DESCRIPTION

For routine experimental stress analysis applications under temperate environmental conditions, M-Bond 200 adhesive is ordinarily the best choice. This adhesive is very easy to handle, and cures almost instantly to produce an essentially creep-free, fatigue-resistant bond, with elongation capability of five percent or more.

M-Bond 200 is a cyanoacrylate that has been pretested and certified for use in bonding strain gages. It is an excellent general-purpose adhesive for laboratory and short-term field applications. The procedure for making a strain gage installation with M-Bond 200 is illustrated and described in detail in Instruction Bulletin B-127 included in each kit of adhesive.

The user should note that the performance of the adhesive can be degraded by the effects of time, humidity conditions, elevated temperature, and moisture absorption. Because of the latter effect, strain gage installations should always be covered with a suitable protective coating. When necessitated by more rigorous test requirements and/or environmental conditions, consideration should be given to one of the M-Bond epoxy adhesives, using the "Recommended Adhesives/Strain Gage Series" chart.

CHARACTERISTICS

Cure Requirements:

One-minute thumb pressure, followed by a minimum twominute delay before tape removal. Bond strength increases rapidly during first five minutes. Cure time must be extended under conditions of low temperature (<70°F [<21°C]) or low humidity (<40% RH).

Operating Temperature Range:

Short Term: -300° to +200°F [-185° to +95°C]. **Long Term:** -25° to +150°F [-32° to +65°C].

Elongation Capabilities:

>5% at +75°F [+24°C], 3% at +75°F [+24°C] when used with CEA or EA/Option E strain gages.

Shelf Life:

Minimum 3 months at $+75^{\circ}$ F [$+24^{\circ}$ C] after opening, with cap replaced immediately after each use. Shelf life refers to the duration of time, beginning on date of shipment, over which properly stored adhesive should be expected to meet published specifications.

Note: To ensure a proper seal, wipe bottle spout clean and dry before replacing cap.

May be stored unopened up to 3 months at $+75^{\circ}F$ [$+24^{\circ}C$] or 6 months at $+40^{\circ}F$ [$+5^{\circ}C$].

Note: Condensation rapidly degrades adhesive performance and shelf life; after refrigeration, allow adhesive to reach room-temperature before opening. Refrigeration after opening is not recommended.

PACKAGING OPTIONS

Kit:

1 bottle [1 oz/28g] Adhesive 1 brush-cap bottle [30ml] Catalyst polyethylene dispenser cap

Bulk:

Adhesive — 1 bottle [1oz/28g] Adhesive — 5 tubes [2g each] Adhesive — 16 bottles [1oz/28g each] Catalyst — 12 brush-cap bottles [30ml each]



M-Bond AE-10

Micro-Measurements **EMEME**

Strain Gage Adhesive



OTHER ACCESSORIES USED IN AN M-BOND AE-10 INSTALLATION:

- CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon-Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- GSP-1 Gauze Sponges
- CSP-1 Cotton Applicators
- PCT-2M Gage Installation Tape
- HSC Spring Clamp

Cure Requirements:

maximum operating temperature.

50

125 150 175 200 225

100

75

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HOURS

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• GT-14 Pressure Pads and Backup Plates

DESCRIPTION

VISHAY PRECISION

GROUP

Two-component, 100%-solids epoxy system for generalpurpose stress analysis. Transparent, medium viscosity. Cure time as low as six hours at +75°F [+24°C] may be used. Elevated-temperature postcure is recommended for maximum stability, and/or tests above room temperature.

Highly resistant to moisture and most chemicals, particularly when postcured. For maximum elongation, bonding surface must be roughened. Cryogenic applications require very thin gluelines.

Preferred Room-Temperature Cure: 24-48 hours at +75°F

Recommended Postcure: 2 hours at 25°F [15°C] above

GLUELINE TEMPERATURE IN °C →

125

1

1

250 275 300

175

325

350 375

150

100

1

1

1

GLUELINE TEMPERATURE IN °F →

CHARACTERISTICS

Operating Temperature Range:

Long Term: -320° to +200°F [-195° to +95°C].

Elongation Capabilities:

1% at -320°F [-195°C]: 6% to 10% at +75°F [+24°C]; 15% at +200°F [+95°C].

Shelf Life:

Minimum 12 months at +75°F [+24°C]; or 18 months at +40°F [+5°C]. If crystals form in resin jar, heat to +120°F [+50°C] for 30 minutes. Cool before mixing.

Pot Life:

15 to 20 minutes at +75°F [+24°C]. Can be extended by cooling jar or by spreading adhesive on clean aluminum plate.

Clamping Pressure:

5 to 20psi [35 to 140kN/m²].

PACKAGING

Kit:

6 mixing jars [10g ea] Resin 1 bottle [15ml] Curing Agent 10 6 calibrated pipettes 6 stirring rods

Bulk: 200a Resin 40g Curing Agent 10 3 calibrated pipettes

References: Instruction Bulletin B-137, "Strain Gage Applications with M-Bond AE-10, AE-15, and GA-2 Adhesive Systems", included in each kit.

COMPLIANT

21

M-Bond AE-15

MEME Micro-Measurements



Strain Gage Adhesive



OTHER ACCESSORIES USED IN AN M-BOND AE-15 INSTALLATION:

- CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon-Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- GSP-1 Gauze Sponges
- CSP-1 Cotton Applicators
- PCT-2M Gage Installation Tape
- HSC Spring Clamp
- GT-14 Pressure Pads and Backup Plates

DESCRIPTION

Two-component, 100%-solids epoxy system for generalpurpose stress analysis. Transparent, medium viscosity. Cure time as low as six hours at +125°F [+50°C]. Recommended for more critical applications, including transducers. It has a longer pot life than M-Bond AE-10 which allows more time for multiple gage installations. Elevated-temperature postcure is recommended for maximum stability, and/or tests above room temperature. Highly resistant to moisture and most chemicals, particularly when postcured. For maximum elongation, bonding surface must be roughened. Cryogenic applications require very thin gluelines.

CHARACTERISTICS

Operating Temperature Range:

Long Term: -452° to +200°F [-269° to +95°C]. Transducers: to +175°F [+80°C].

Elongation Capabilities:

2% at -320°F [-195°C]; 10% to 15% at +75°F [+24°C]; 15% at +200°F [+95°C].

Shelf Life:

Minimum 12 months at $+75^{\circ}F$ [$+24^{\circ}C$]; or 18 months at $+40^{\circ}F$ [$+5^{\circ}C$]. If crystals form in resin jar, heat to $+120^{\circ}F$ [$+50^{\circ}C$] for 30 minutes. Cool before mixing.

Pot Life:

1-1/2 hours at +75°F [+24°C].

Clamping Pressure:

5 to 20psi [35 to 140kN/m²].

Cure Requirements:

Recommended PostCure: 2 hours at 25°F [15°C] above maximum operating temperature.

Optimum Performance Transducer Postcure: 1 hour at +200°F [+95°C].



PACKAGING OPTIONS

Kit:

6 mixing jars [10g ea] Resin 1 bottle [15ml] Curing Agent 15 6 calibrated pipettes 6 stirring rods Bulk: 200g Resin 25g Curing Agent 15 3 calibrated pipettes

References:

Instruction Bulletin B-137, "Strain Gage Applications with M-Bond AE-10, AE-15, and GA-2 Adhesive Systems", included in each kit.



M-Bond 610

Micro-Measurements

Strain Gage Adhesive

OTHER ACCESSORIES USED IN AN M-BOND 610 INSTALLATION:

- CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon-Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- GSP-1 Gauze Sponges
- CSP-1 Cotton Applicators
- MJG-2 Mylar® Tape
- TFE-1 Teflon[®] Film
- HSC Spring Clamp
- GT-14 Pressure Pads and Backup Plates

DESCRIPTION

VISHAY PRECISION

GROUP

Two-component, solvent-thinned, epoxy-phenolic adhesive for high-performance applications, including high-precision transducers. Solids content 22%. Widest temperature range general-purpose adhesive available. Low viscosity, capable of gluelines <0.0002 in [0.005mm]. Extremely thin, hard, void-free gluelines minimize creep, hysteresis, and linearity problems. Cure must begin within four hours of application.

CHARACTERISTICS

Operating Temperature Range:

Short Term: -452° to +700°F [-269° to +370°C]. **Long Term:** -452° to +500°F [-269° to +260°C]. **Transducers:** to +450°F [+230°C].

Elongation Capabilities:

1% at -452°F [-269°C]; 3% at +75°F [+24°C]; 3% at +500°F [+260°C].

Shelf Life:

Minimum 9 months at $+75^{\circ}F$ [$+24^{\circ}C$]; or 15 months at $+40^{\circ}F$ [$+5^{\circ}C$].

Pot Life:

6 weeks at +75°F [+24°C]; 12 weeks at +40°F [+5°C].

Clamping Pressure:

10 to 70psi [70 to 480kN/m²]. 30 to 40psi optimum [200 to 275kN/m²].

PACKAGING OPTIONS

Kit:

4 bottles [11g ea] Curing Agent4 bottles [14g ea] Resin4 brush caps for dispensing mixed adhesive4 disposable mixing funnels

Cure Requirements:

Recommended Postcure: 2 hours at 50° to 75° F [30° to 40° C] above maximum operating temperature or cure temperature, whichever is higher.

High Precision Transducer Postcure: 2 hours at +400° to +450°F [+205° to +230°C] after wiring.



Single Mix Kit:

1 bottle [11g ea] Curing Agent

- 1 bottle [14g ea] Resin
- 1 brush cap for dispensing mixed adhesive
- 1 disposable mixing funnel

References: Instruction Bulletin B-130, "Strain Gage Installations with M-Bond 43-B, 600 and 610 Adhesive Systems," included in each kit.

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For technical questions, contact: micro-measurements@vishaypg.com www.micro-measurements.com



M-Bond 600

MIME Micro-Measurements



Strain Gage Adhesive



OTHER ACCESSORIES USED IN AN M-BOND 600 INSTALLATION:

- CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon-Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- GSP-1 Gauze Sponges
- CSP-1 Cotton Applicators
- MJG-2 Mylar® Tape
- TFE-1 Teflon® Film
- HSC Spring Clamp
- GT-14 Pressure Pads and Backup Plates

DESCRIPTION

Similar to M-Bond 610 except with more reactive curing agent. Shorter shelf life, pot life, and working time than M-Bond 610, but has lower temperature cures and faster

reaction time. Cure must begin within 30 minutes of application (up to 4 hours for M-Bond 610).

CHARACTERISTICS

Operating Temperature Range:

Short Term: -452° to +700°F [-269° to +370°C]. *Long Term:* -452° to +500°F [-269° to +260°C].

Elongation Capabilities:

1% at -452°F [-269°C]; 3% at +75°F [+24°C]; 3% at +500°F [+260°C].

Shelf Life:

Minimum 3 months at +75°F [+24°C]; or 9 months at +40°F [+5°C].

Pot Life:

2 weeks at +75°F [+24°C]; 4 weeks at +40°F [+5°C].

Clamping Pressure:

10 to 70psi [70 to 480kN/m²]. 30 to 40psi optimum [200 to 275kN/m²].

Cure Requirements: Moderately Elevated-Temperature Cure Required. Recommended Postcure:

1 to 2 hours at 50°F [30°C] above maximum operating temperature.



PACKAGING

Kit:

- 4 bottles [11g ea] Curing Agent
- 4 bottles [8g ea] Resin
- 4 brush caps for dispensing mixed adhesive
- 4 disposable mixing funnels

Single Mix Kit:

- 1 bottle [11g ea] Curing Agent
- 1 bottle [8g ea] Resin
- 1 brush cap for dispensing mixed adhesive
- 1 disposable mixing funnel

References: Instruction Bulletin B-130, "Strain Gage Installations with M-Bond 43-B, 600 and 610 Adhesive Systems" included in each kit.

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M-Bond 43-B

Micro-Measurements **EMEME**

Strain Gage Adhesive



OTHER ACCESSORIES USED IN AN M-BOND 43-B INSTALLATION:

- CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon-Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- GSP-1 Gauze Sponges
- CSP-1 Cotton Applicators
- MJG-2 Mylar® Tape
- TFE-1 Teflon[®] Film
- HSC Spring Clamp
- GT-14 Pressure Pads and Backup Plates

DESCRIPTION

VISHAY PRECISION

GROUP

Single-component, solvent-thinned, epoxy adhesive normally used in transducer applications; solids content 25%. May be used both as an adhesive and as a protective coating. Capable of forming very thin, hard, void-free gluelines similar to M-Bond 610. Highly resistant to moisture and chemical attack.

CHARACTERISTICS

Operating Temperature Range:

Short Term: -452° to +350°F [-269° to +175°C]. **Long Term:** -452° to +300°F [-269° to +150°C]. **Transducers:** to +250°F [+120°C].

Elongation Capabilities:

1% at -452°F [-269°C]; 4% at +75°F [+24°C]; 2% at +300°F [+150°C].

Shelf Life:

Minimum 9 months at +75°F [+24°C]; or 18 months at +40°F [+5°C].

Pot Life:

Minimum 9 months at +75°F [+24°C]; or 18 months at +40°F [+5°C].

Clamping Pressure:

15 to 100psi [100 to 700kN/m²]. 40 to 50psi [275 to 350kN/m²] optimum.

Cure Requirements:

Recommended: 2 hours at +375°F [+190°C], or as an alternate cure for aluminum alloy transducers, 2 1/2 hours at +300°F [+150°C]

Recommended Transducer Postcure: 2 hours at +400°F [+205°C], or as an alternate postcure for aluminum alloy transducers 2 1/2 hours at +350°F [+175°C].

PACKAGING

Kit:

4 brush-cap bottles [30ml ea] premixed adhesive

Single Bottle:

1 brush cap bottle [30ml] premixed adhesive

References:

Instruction Bulletin B-130, "Strain Gage Installations with M-Bond 43-B, 600 and 610 Adhesive Systems", included in each kit.

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25

M-Bond GA-61

MIME Micro-Measurements



Strain Gage Adhesive



OTHER ACCESSORIES USED IN AN M-BOND GA-61 INSTALLATION:

- CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon-Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- GSP-1 Gauze Sponges
- CSP-1 Cotton Applicators
- MJG-2 Mylar® Tape
- TFE-1 Teflon[®] Film
- HSC Spring Clamp

Cure Requirements:

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TIME IN HOURS

• GT-14 Pressure Pads and Backup Plates

Elevated-Temperature Cure Required.

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DESCRIPTION

Two-component, partially filled, 100%-solids epoxy adhesive for general-purpose stress analysis. Very high viscosity. Widely used to fill irregular surfaces and to anchor leadwires. Forms a very hard, chemical-resistant material when fully cured. Glueline thickness is generally <0.002 in [0.05mm].

Recommended Postcure: 1 hour at 50°F [30°C] above maximum operating temperature not to exceed +600°F

GLUELINE TEMPERATURE IN °C →

125

1

250 275 300 325 350

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200 225

GLUELINE TEMPERATURE IN °F

CHARACTERISTICS

Operating Temperature Range:

Short Term: -100° to +600°F [-75° to +315°C]. **Long Term:** -100° to +500°F [-75° to +260°C].

Elongation Capabilities:

1% at -100°F [-75°C]; 2% at +75°F [+24°C]; 1% at +500°F [+260°C].

Shelf Life:

6 months minimum at +75°F [+24°C]; refrigeration recommended.

Pot Life:

10 hours at $+75^{\circ}F$ [$+24^{\circ}C$]; increased by refrigeration, indefinite by freezing.

Clamping Pressure:

10 to 30psi [70 to 200kN/m²].

PACKAGING

Kit:

3 jars [10g ea] Resin 3 jars [5g ea] Hardener 3 stirring rods

References: Instruction Bulletin B-128, "Strain Gage Applications with M-Bond GA-61 Adhesive", included in each kit.

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COMPLIANT

M-Bond GA-2

Micro-Measurements

Strain Gage Adhesive



OTHER ACCESSORIES USED IN AN M-BOND GA-2 INSTALLATION:

- CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon-Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- GSP-1 Gauze Sponges
- CSP-1 Cotton Applicators
- PCT-2M Gage Installation Tape
- HSC Spring Clamp
- GT-14 Pressure Pads and Backup Plates

DESCRIPTION

VISHAY PRECISION

GROUP

Two-component, partially filled, 100%-solids epoxy system for general-purpose stress analysis. Higher viscosity than AE systems. Elevated-temperature cure recommended for best

CHARACTERISTICS

Operating Temperature Range:

Long Term: -320° to +200°F [-195° to +95°C].

Elongation Capabilities:

4% at -320° F [-195°C]. 10% to 15% at +75°F [+24°C] after 40-hour RT cure or 6-hour RT cure with postcure.

Shelf Life:

Minimum 12 months at +75°F [+24°C]; or 18 months at +40°F [+5°C].

Pot Life:

15 minutes at $+75^{\circ}F$ [$+24^{\circ}C$]. Can be extended by cooling jar or by spreading adhesive on clean aluminum plate.

Clamping Pressure:

5 to 20psi [35 to 140kN/m²]. The black filler provides a visual indication of nonuniform bond areas caused by uneven clamping pressure.

PACKAGING

Kit:

6 mixing jars [15g ea] Resin 6 calibrated pipettes 1 bottle [15ml] Curing Agent 10-A 6 stirring rods performance and resistance to chemical attack. Often used to fill irregular surfaces. Uneven gluelines easily detectable by nonuniformity of bond color.

Cure Requirements:

Preferred Room-Temperature Cure: 40 hours at +75°F [+24°C].

Recommended Postcure: 2 hours at 25°F [15°C] above maximum operating temperature.



References: Instruction Bulletin B-137, "Strain Gage Applications with M-Bond AE-10, AE-15, and GA-2 Adhesive Systems," included in each kit.



M-Bond A-12

EMEME Micro-Measurements



Strain Gage Adhesive



OTHER ACCESSORIES USED IN AN M-BOND A-12 INSTALLATION:

- CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon-Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- GSP-1 Gauze Sponges
- CSP-1 Cotton Applicators
- PCT-2M Gage Installation Tape
- HSC Spring Clamp
- GT-14 Pressure Pads and Backup Plates

DESCRIPTION

Two-component, 100%-solids epoxy system. Not intended as a general-purpose strain gage adhesive. Should be used only when maximum elongation requirements of a test exceed the capabilities of other M-Bond adhesive systems. Mixed adhesive gritty with large solid particles present; large particles must be removed prior to gage installation.

CHARACTERISTICS

Operating Temperature Range: Long Term: -50° to +180°F [-45° to +80°C].

Elongation Capabilities: 15% to 20% at +75°F [+24°C].

Shelf Life: Minimum 1 year at +75°F [+24°C]. **Pot Life:** Approximately 1 hour.

Clamping Pressure: 5 to 20psi [35 to 140kN/m²].

Cure Requirements: 2 hours at +165°F [+75°C] or 2 weeks at +75°F [+24°C].

PACKAGING

Kit:

1 tube each Part A and Part B 5 disposable mixing cups 5 wooden stirring sticks

References: Application instructions for M-Bond A-12 are included in each kit.



M-Bond 300

Micro-Measurements

Strain Gage Adhesive



OTHER ACCESSORIES USED IN AN M-BOND 300 INSTALLATION:

- CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon-Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- GSP-1 Gauze Sponges
- CSP-1 Cotton Applicators
- PCT-2M Gage Installation Tape
- HSC Spring Clamp

Clamping Pressure:

5 to 20psi [35 to 140kN/m²]. Cure Requirements:

24 hours at +40°F [+5°C];

18 hours at +60°F [+15°C];

12 hours at +75°F [+24°C].

• GT-14 Pressure Pads and Backup Plates

DESCRIPTION

VISHAY PRECISION

GROUP

Special-purpose, two-component polyester adhesive. Not recommended as a general-purpose strain gage adhesive, but useful when a low-temperature-curing adhesive is required. While possessing the high shear strength required of a strain gage adhesive, peel strength and solvent sensitivity are relatively poor. Should not be used for impact strain measurements, or with solvent-thinned protective coatings.

CHARACTERISTICS

Operating Temperature Range: Long Term: -40° to +300°F [-40° to +150°C].

Elongation Capabilities: 1% to 2% at +75°F [+24°C].

Shelf Life: Minimum 4 months at +75°F [+24°C].

Pot Life:

15 to 20 minutes at +40°F [+5°C]; 5 to 8 minutes at +75°F [+24°C].

PACKAGING

Kit:

6 mixing jars [10g ea] Resin 6 calibrated pipettes 1 bottle [6g] Catalyst 6 stirring rodsl

References: Instruction Bulletin B-133, "Strain Gage Installations with M-Bond 300 Adhesive", included in each kit.



M-Bond 450

MEME Micro-Measurements



Strain Gage Adhesive



OTHER ACCESSORIES USED IN AN M-BOND 450 INSTALLATION:

- CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon-Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- GSP-1 Gauze Sponges
- CSP-1 Cotton Applicators
- MJG-2 Mylar® Tape
- TFE-1 Teflon® Film
- HSC Spring Clamp
- GT-14 Pressure Pads and Backup Plates

DESCRIPTION

High-performance, two-component, solvent-thinned epoxy system specially formulated for high accuracy, elevatedtemperature transducer applications.

CHARACTERISTICS

Operating Temperature Range:

Short Term: -452° to +750°F [-269° to +400°C]. Long Term: -452° to +500°F [-269° to +260°C].

Elongation Capabilities:

>5% at +75°F [+24°C].

Shelf Life: Minimum 6 months at +75°F [+24°C].

Pot Life: 6 weeks at +75°F [+24°C].

PACKAGING

Kit:

30

4 bottles [12.5g ea] Curing Agent 4 bottles [12.5g ea] Resin 4 brush caps for applying adhesive 4 disposable mixing funnels

References: Instruction Bulletin B-152, "Instructions for the Application of Micro-Measurements M-Bond 450 Adhesive", included in each kit.

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Clamping Pressure: 60 to 100psi [415 to 690kN/m²].

Cure Requirements:

Step 1: Air dry at +75°F [+24°C] 10 to 30 minutes. B-Stage: +225°F [+105°C] for 30 minutes. Cure: +350°F [+175°C] for 1 hour. Recommended Postcure: 1 hour at 50°F [30°C] above

maximum operating temperature in 50°F [30°C] increments from +350°F [+175°C], dwelling 1 hour at each step.

www.micro-measurements.com For technical questions, contact: micro-measurements@vishavpg.com



Denex #3

COMPLIANT

Micro-Measurements **EMEME**

Strain Gage Adhesive

OTHER ACCESSORIES USED IN A DENEX #3 INSTALLATION:

- CSM-1 Degreaser or GC-6 Isopropyl Alcohol
- Silicon Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- MJG-2 Mylar[®] Tape
- TFE-1 Teflon® Film
- HSC Spring Clamp
- GT-14 Pressure Pads and Backup Plates

be B-staged or dried prior to clamped curing.

DESCRIPTION

CHARACTERISTICS Operating Temperature Range:

Elongation Capability:

1% at +75°F [+24°C].

Clamping Pressure: 30-50psi [200 to 350kN/m²].

Shelf Life:

Pot Life:

-452° to +400°F [-269° to +204°C].

Minimum 1 year at +75°F [+24°C].

Minimum 1 year at +75°F [+24°C].

Single-component, solvent thinned epoxy adhesive used in laboratory and transducer applications where negligible creep can be tolerated. Can be solvent thinned (acetone) for

easy application. Lower creep at elevated temperatures. Can

Cure Requirements: Laboratory Use: 1 hour at +250°F [+120°C], followed by 1 hr at +350°F [+175°C]. Transducers: 4 hours at +325°F [+160°C].

Postcure (Unclamped): Laboratory Use: 1 hour at 75°F [40°C] above maximum operating temperature. Transducers: 4 hours at +350°F [+175°C].

PACKAGING OPTIONS

Kit:

1 brush cap bottle [1oz/30ml] of premixed adhesive.

4 brush cap bottles [1oz/30ml each] premixed adhesive.

1 bottle [32oz/950ml] premixed adhesive.

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Epoxylite 813



Strain Gage Adhesive



OTHER ACCESSORIES USED IN AN EPOXYLITE 813 INSTALLATION:

- CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon-Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- GSP-1 Gauze Sponges
- MJG-2 Mykar® Tape
- TFE-1 Teflon® Film
- HSC Spring Clamp
- GT-14 Pressure Pads and Backup Plates

DESCRIPTION

Two-part, 100%-solids, epoxy adhesive. Similar to GA-61, but serviceable to $+600^{\circ}F$ [+315°C]. Excellent adhesion to metals, ceramics, and most composites.

CHARACTERISTICS

Operating Temperature Range: -320° to +600°F [-195° to +315°C].

Elongation Capabilities: 1% at +75°F [+24°C].

Shelf Life: Minimum 6 months at +75°F [+24°C].

Pot Life: 6-8 hours at +75°F [+24°C]. Clamping Pressure: 30 to 70psi [200 to 350kN/m²].

Cure Requirements: 4 hours at +350°F [+175°C].

Recommended Postcure (Unclamped): 1 hour at 25°F (15°C) above maximum operating temperature.

PACKAGING OPTIONS

Kits: 6 bottles Part A [0.5oz/18gm] Resin. 6 bottles Part B [0.25oz/7gm] Powder.

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GC Cement

Micro-Measurements

Strain Gage Cement

OTHER ACCESSORIES USED IN A GC CEME NT INSTALLATION:

- CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon-Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- GSP-1 Gauze Sponges
- GT-11 Camel's Hair Brush
- SPT-1 Double Blade Spatula

DESCRIPTION

Single-part ceramic cement for bonding free-filament strain gages (wire and foil). Recommended for installations on low-TCE materials such as carbon.

CHARACTERISTICS

Operating Temperature Range: -320° to +2000°F [-195° to +1093°C].

Elongation Capabilities: 0.5% at +75°F [+24°C].

Shelf Life: Minimum 1 year at +75°F [+24°C].

Pot Life: 1 year at +75°F [+24°C]. **Temperature Coefficient of Expansion:** 1.5ppm/°F [2.7ppm/°C].

Cure Requirements:

Precoat: Air-dry 30 minutes at +75°F [+24°C], then 30 minutes at +200°F [+95°C] followed by 30 minutes at +300°F [+150°C].

Final Coat: Air-dry 30 minutes at +75°F [+24°C], then 30 minutes at +200°F [+95°C] followed by 30 minutes at +300°F [+150°C], and final 1 hour at +600°F [+315°C].

PACKAGING OPTIONS

Kits: 1 bottle [1oz/30ml] premixed.







H Cement

MIME Micro-Measurements





OTHER ACCESSORIES USED IN AN H CEMENT INSTALLATION:

- CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon-Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- GSP-1 Gauze Sponges
- GT-11 Camel's Hair Brush
- SPT-1 Double Blade Spatula
- H Cement Thinner

DESCRIPTION

Single-part ceramic cement/coating. Excellent electricalinsulation properties, even at +1600°F [+870°C]. Good adhesion to most metals.

M-LINE ACCES

HCEMENT

CEMENT/COATING

GENCY PHONE 919/36

CHARACTERISTICS

Operating Temperature Range: -452° to +1600°F [-269° to +870°C].

Elongation Capabilities: 0.5% at +75°F [+24°C].

Shelf Life: Minimum 1 year at +75°F [+24°C].

Pot Life: Minimum 1 year at +75°F [+24°C].

Temperature Coefficient of Expansion 7.0ppm/°F [13ppm/°C].

Cure Requirements:

Precoat:

Air-dry 30 minutes at $+75^{\circ}F$ [$+24^{\circ}C$], then 30 minutes at $+200^{\circ}F$ [$95^{\circ}C$] followed by 30 minutes at $350^{\circ}F$ [$177^{\circ}C$].

Final Coat:

Air-dry 30 minutes at $+75^{\circ}F$ [+24°C], then 30 minutes at +200°F [95°C] followed by 30 minutes at 350°F [177°C], and final 1 hour at +600°F [+315°C].

PACKAGING OPTIONS

Kits:

1 bottle [1oz/30ml] Cement H Cement Kit A: 2 bottles [1oz/30ml] Cement 1 bottle [0.5oz/15ml] Thinner 1 bottle [2oz/60ml] Conditioner A 1 bottle [2oz/60ml] Neutralizer 5A 1 package 100-count CSP-1 Cotton Swabs 1 package 200-count GSP-1 Gauze Sponges 12 sheets [2in x 4.5in/50mm x 115mm] of 400-grit Silicon-Carbide Paper H Cement Kit B: Same as H Cement Kit A except 6 bottles [1oz/30ml] Cement

P Adhesive

Micro-Measurements

Strain Gage Adhesive



OTHER ACCESSORIES USED IN A P ADHESIVE INSTALLATION:

- CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon-Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- CSP-1 Cotton Swabs
- GSP-1 Gauze Sponges
- MJG-2 Mylar® Tape
- TFE-1 Teflon[®] Film
- HSC Spring Clamp
- GT-14 Pressure Pads and Backup Plates

DESCRIPTION

VISHAY PRECISION

GROUP

Single-part, solvent-thinned, polyimide adhesive. Results in a strong, thin, near-creep-free, adhesive layer.

CHARACTERISTICS

Operating Temperature Range: -452° to +700°F [-270° to +370°C].

Upper limit: +800°F [+425°C] for 1 to 2 hours.

Elongation Capabilities: ±2% at +75°F [+24°C].

Shelf Life: Minimum 4 months at +75°F [+24°C].

Pot Life: Minimum 4 months at +75°F [+24°C].

Clamping Pressure: 20 to 40psi [140 to 280kN/m²].

Cure Requirements:

For two minutes, expose the adhesive on the strain gage and test article to an infrared lamp or other heat source until the materials are dry. Monitor the temperature of the surface and do not allow materials to exceed +250°F [+120°C].

After clamping, cure 2 hours at $+250^{\circ}F$ [+120°C], increase temperature to $+300^{\circ}F$ [+150°C] for 2 hours, increase temperature to $+340^{\circ}F$ [+170°C] for 2 hours and finish cure with 4 hours at $+380^{\circ}F$ [+195°C].

Recommended Postcure (Unclamped):

1 hour at +300°F [+150°C], followed by 2 hours at +400°F [+205°C], and then 4 hours at +500°F [+260°C].

PACKAGING OPTIONS

Kits: 1 brush-cap bottle [1oz/30ml]

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PBX Cement

MIME Micro-Measurements







OTHER ACCESSORIES USED IN A PBX CEMENT INSTALLATION:

- CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon-Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- GSP-1 Gauze Sponges
- GT-11 Camel's Hair Brush
- SPT-1 Double Blade Spatula

DESCRIPTION

Two-part ceramic cement/coating with excellent electrical insulating properties up to +1200°F [+650°C]. Recommended as a high-temperature cement and coating

for free-filament strain gages (wire and foil) and thermocouple applications. Provides good adhesion to most metals.

CHARACTERISTICS

Operating Temperature Range: -452° to +1200°F [-269° to +650°C].

Elongation Capabilities: 0.5% at +75°F [+24°C].

Shelf Life: Minimum 1 year at +75°F [+24°C].

Pot Life: Minimum 1 year at +75°F [+24°C].

Temperature Coefficient of Expansion:

7.0ppm/°F [13ppm/°C].

Cure Requirements:

Precoat: Air-dry 30 minutes at $+75^{\circ}F$ [$+24^{\circ}C$], then 30 minutes at $+200^{\circ}F$ [$95^{\circ}C$] followed by 30 minutes at $+300^{\circ}F$ [$150^{\circ}C$].

Final Coat: Air-dry 30 minutes at $+75^{\circ}F$ [$+24^{\circ}C$], then 30 minutes at $+200^{\circ}F$ [$+95^{\circ}C$] followed by 30 minutes at $+300^{\circ}F$ [$+150^{\circ}C$], and final 1 hour at $+600^{\circ}F$ [$+315^{\circ}C$].

PACKAGING OPTIONS

Kits: 1 jar powder [1lb/454gm] 1 bottle solvent [9oz/279ml]



Strain Gage Cement



OTHER ACCESSORIES USED IN A SAUEREISEN DKS-8 INSTALLATION:

- CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon-Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- CSP-1 Cotton Swabs
- GSP-1 Gauze Sponges
- GT-11 Camel's Hair Brush
- SPT-1 Double Blade Spatula

DESCRIPTION

Single-part chemical-setting, inorganic, Zircon-based cement supplied as a powder and mixed with water. High electrical-insulation and thermal-conductivity values. Used for installing high-temperature free-filament strain gages.

CHARACTERISTICS

Operating Temperature Range: -452° to +2500°F [-269° to +1370°C].

Elongation Capabilities: 0.5% at +75°F [+24°C].

Shelf Life: Minimum 1 year at +75°F [+24°C].

Pot Life: Minimum 1 year at +75°F [+24°C]. **Temperature Coefficient of Expansion:** 2.6ppm/°F [4.7ppm/°C].

Cure Requirements:

18 to 24 hours at +75°F [+24°C]. Application of heat will accelerate cure time.

Recommended Postcure (Unclamped):

1 hour at 50°F [30°C] above maximum operating temperature.

PACKAGING OPTIONS

Kits: 1 bottle [4oz/115gm] powder



RTC Epoxy <u>IMEME</u> Micro-Measurements



Strain Gage Adhesive



OTHER ACCESSORIES USED IN AN RTC EPOXY INSTALLATION:

- CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon-Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- CSP-1 Cotton Swabs
- GSP-1 Gauze Sponges
- MJG-2 Mylar® Tape
- TFE-1 Teflon[®] Film
- HSC Spring Clamp
- GT-14 Pressure Pads and Backup Plates

DESCRIPTION

General-purpose, two-component, adhesive for lab and field applications with post-yield, high-elongation strain gages. Also excellent for cryogenic strain measurement applications.

CHARACTERISTICS

Operating Temperature Range: -452° to +200°F [-269°C to +95°C].

Elongation Capabilities: ±15% at +75°F [+24°C].

Shelf Life: Minimum1 year at +75°F [+24°C].

Pot Life: 30 minutes at +75°F [+24°C]. Clamping Pressure: 5 to 20psi [35 to 140kN/m²].

Cure Requirements: 6 hours at +75°F [+24°C] or 1 hour at +175°F [+80°C].

Recommended Postcure (Unclamped):

1 hour at +120°F [+50°C] or 25°F [15°C] above maximum operating temperature.

PACKAGING OPTIONS

Kits: 1 jar Part A [2oz/56gm] 1 jar Part B [1oz/28gm] 1 jar Part A [11oz/308gm] 1 jar Part B [5oz/140gm]

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EPY-500

Micro-Measurements

Strain Gage Adhesive



OTHER ACCESSORIES USED IN AN EPY-500 INSTALLATION:

- CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon-Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- GSP-1 Gauze Sponges
- CSP-1 Cotton Applicators
- MJG-2 Mylar® Tape
- TFE-1 Teflon® Film
- HSC Spring Clamp
- GT-14 Pressure Pads and Backup Plates

DESCRIPTION

VISHAY PRECISION

GROUP

EPY-500 is a two-part, heat-curing, filled epoxy system that is specially formulated for Micro-Measurements. This adhesive has reduced particle size, allowing a much thinner glueline. The adhesive is compatible with all phenolic, epoxy-phenolic and polyimide strain gages.

CHARACTERISTICS

Operating Temperature Range: -425° to +500°F [-269° to +260°C].

Shelf Life:

Minimum 9 months

Pot Life: 24 hours

Strain Limit – Single Cycle: 5% at +75°F [+24°C]; 1% at -320°F [-195°C]. Clamping Pressure: 10 to 15psi [70 to 105kN/m²].

Cure Requirements:

26 hours at +200°F [+93°C]; or 4 hours at +250°F [+121°C]; or 1 hour at +350°F [+176°C]; or 1/2 hour at +400°F [+204°C].

Recommended Post Cure: 1 hour at +450°F [+232°C].

PACKAGING OPTIONS

Small Kit: 5 [10g ea] packages Large Kit: 2 [50g ea] packages

Mylar and Tefon are Registered Trademarks of DuPont



QA-500 **EMEME** Micro-Measurements



Strain Gage Adhesive



OTHER ACCESSORIES USED IN A QA-500 INSTALLATION:

- CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon-Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- GSP-1 Gauze Sponges
- CSP-1 Cotton Applicators
- MJG-2 Mylar® Tape
- TFE-1 Teflon® Film
- HSC Spring Clamp
- GT-14 Pressure Pads and Backup Plates

DESCRIPTION

QA-500 is a specially formulated two-component, clear liquid and powder adhesive for use with strain gages. QA-500 has excellent moisture and chemical resistance.

CHARACTERISTICS

Operating Temperature Range: -320° to +500°F [-195° to +260°C].

Shelf Life: Minimum 9 months

Pot Life: 24 hours

Strain Limit – Single Cycle: 2%

Clamping Pressure: 20 to 30psi [140 to 210kN/m²].

Cure Requirements: 2 hours at +250°F [+121°C] minimum.

Postcure:

(clamps removed) 4 hours at +50°F [+28°C] above maximum operating or curing temperature, whichever is higher.

PACKAGING

Kit: 3 jars [7g ea] resin 3 jars [3g ea] hardener 3 stirring rods

Mylar and Teflon are Registered Trademarks of DuPont





Installation Tools and Accessories

Contents

I 00IS	
SSH-1	42
STW-1	42
BTW-1	42
DPR-1	42
SSC-1	42
SSC-2	42
SSS-1	42
SSS-2	42
DP-1	42
DWC-1	42
NNP-1	42
ATS-2	42
GT-11	43
SPT-1	43
SPT-2	43
HTC-1	43
MHG-1	43
MHG-2	43

General-Purpose

Tapes and Materials

PTC-2M	43
PDT-1	43
PLY-001	43

High-Temperature

Tapes and Materials

MJG-2	44
TFT-1	44
FGC-1	44
TFE-2	44

Clamping Supplies

HSC-1	44
HSC-2	44
HSC-3	44
GT-12	44
TFE-1	44
GT-14	44
SGP-1	44
SGP-2	44

Installation Tools and Accessories

MEME Micro-Measurements



General Information and Selection

There is a strong element of craftsmanship involved in making consistently successful strain gage installations. As for any other field, this craft has its own special tools and working materials — found by seasoned professionals to be most effective for achieving the desired results. The installation accessories described on this and the following pages represent the distillation of many years' experience in determining the most appropriate tool or material for each task in the gage installation process.

Every accessory item listed here has been thoroughly tested and evaluated in the Micro-Measurements Applications Engineering Laboratory for quality and reliability, for ease of use, and for compatibility with all other Micro- Measurements products. It should be noted that the instruction bulletins supplied for gages, adhesives, protective coatings, etc. assume the availability of these accessories to the user, since such is generally the case for an experienced practitioner in a well-equipped laboratory.



TOOLS

SSH-1 Surgical Shears:

Chromium steel, 4-1/2 in [115mm] long, with one sharp pointed blade and one blunt-end blade.

STW-1 Tweezers:

Stainless steel, 4-1/2 in [115mm] long. Rugged, precision ground sharp ends. Primarily used for handling leadwires.

BTW-1 Tweezers:

Stainless steel, 4-1/2 in [115mm] long. Antimagnetic; acid and corrosion resistant. Thin, flat blunt ends ideal for safe handling of strain gages.

DPR-1 Dental Probe:

Stainless steel "pick". Flexible 75° pointed tip.

SSC-1 Surgical Scalpel and Blade: Stainless steel, uses SSC-2 snap-in replacement blade.

SSC-2 Replacement Scalpel Blades: Five blades per package.

SSS-1 Steel Scale:

6 in [150mm] long, satin-chromed finish. Graduated in inches (1/32, 1/64, 1/10, 1/100).

SSS-2 Steel Scale:

6 in [150mm] long, satin-chromed finish. Graduated in inches (1/10, 1/100) and millimeters (0.5, 1).

DP-1 4-H Drafting Pencil: For gage layout.

DWC-1 Diagonal Cutters:

Stainless steel, 4-1/2 in [115mm] long, precision cutter for wire up to AWG No. 18 [1mm diameter].

NNP-1 Needle-Nosed Pliers:

Nickel-chrome plated, 4-1/2 in [115mm] long, with serrated needle-nosed jaws.

ATS-2 Gage Application Tool Set:

Includes one of each item plus one additional DPR-1 Dental Probe. Durable, polypropylene box.



Installation Tools and Accessories

Micro-Measurements

General Information and Selection

TOOLS





GT-11 Camel's Hair Brush: 3/8 in [9.5mm].

SPT-1 Stainless Steel Mixing Spatula:

Double blade. Overall length 8 in [200mm].

SPT-2 Stainless Steel Mixing Spatula:

Single blade. Overall length 7-3/4 in [195mm]. Wooden handle.

HTC-1 Temperature Controlled Hotplate:

Temperature range $+100^{\circ}$ to $+600^{\circ}$ F [$+40^{\circ}$ to $+315^{\circ}$ C]. Calibrated bimetallic thermostat. 3-1/2 in [90-mm] diameter aluminum alloy top plate. Embedded heating elements for high thermal conductivity. 120 Vac 6-ft [1.8-m] linecord, 3-wire plug.

MHG-1 Master Mite Heat Gun:

Lightweight, compact, perfectly balanced. 2 lb [0.9kg] with nozzle attached. 8-7/8 x 7 in [225 x 180mm]. Quiet, brush-less-type shaded pole motor rated for continuous duty. Three interchangeable nozzle heating elements control average outlet temperature 1/2 in [13mm] from nozzle at +500°F [+260°C], +650°F [+345°C], or +800°F [+425°C]. Air- cooled barrel. Three-conductor grounded linecord. Slip-on deflector completely surrounds shrinkable tubing (HST-1) with heat. Pinpoint adapter directs heat without affecting adjacent areas. 120Vac, 60Hz. Maximum current draw 5.4 amps.

MHG-2 Master Mite Heat Gun:

Same as above, except 220Vac.

GENERAL-PURPOSE TAPES & MATERIALS



PCT-2M Gage Installation Tape: For gage handling. 3/4 in x 75 ft [19mm x 23m].

PDT-1 Paper Drafting Tape:

For soldering mask, and lead positioning. 3/4 in x 400 in [19mm x 10m].



PLY-001 Kapton[®] Film:

For electrical insulation, $4 \times 10 \times 0.001$ in thick. [100 x 250 x 0.02mm thick].

Kapton is a Registered Trademark of DuPont.

Installation Tools and Accessories

MEME Micro-Measurements



General Information and Selection

HIGH-TEMPERATURE TAPES & MATERIALS



MJG-2 Mylar[®] Tape:

For gage handling with heat-curing resin systems. 1/2 in x 216 ft [13mm x 66m].

TFT-1 Thermosetting (+340°F [+170°C]) Fiberglass Tape: For electrical insulation at high temperatures. 1/2 in x 60 ft [13mm x 20m].

FGC-1 Woven Fiberglass Cloth:

Bound edges. For lead anchoring when used in conjunction with M-Bond adhesives and M-Coat protective coatings. 0.015 in x 1 in x 50 yd [0.4mm x 25mm x 46m].

TFE-2 High Modulus TFE Teflon® with Silicone Mastic: 1/2 in x 108 ft [13mm x 33m].

CLAMPING SUPPLIES



HSC-1 Spring Clamp:

Maximum Opening: 1 in [25mm]. Maximum Recommended Opening: 1/2 in [13mm]. Nominal Clamp Force at Recommended Opening: 30lbf [135N].

HSC-2 Spring Clamp:

Maximum Opening: 2 in [51mm]. Maximum Recommended Opening: 1 in [25mm]. Nominal Clamp Force at Recommended Opening: 25lbf [110N].

HSC-3 Spring Clamp: Maximum Opening: 3 in [76mm]. Maximum Recommended Opening: 1-1/2 in [38mm]. Nominal Clamp Force at Recommended Opening: 25lbf [110N].

GT-12 Neg'ator Constant Force Extension Spring Clamp:

1 x 0.006 x 38 in [25mm x 0.4mm x 0.97m] stainless steel band, drum I.D. 1.16 in [30mm], 10.6lb [47N] load.

TFE-1 Teflon Film:

0.003 in x 1 in x 50 ft [0.08mm x 25mm x 15m].

GT-14 Pressure Pads and Backup Plates: Kit of 12 Silicone Rubber Pads $3/32 \times 1/2 \times 1-1/4$ in [2.5 x 13 x 32mm], and 12 aluminum plates, $1/8 \times 1/2 \times 1-1/4$ in [3 x 13 x 32mm].

SGP-1 Silicone Rubber:

Three pieces, each 3/32 x 1 x 6 in [2.5 x 25 x 150mm].

SGP-2 Silicone Rubber:

One piece, 3/32 x 6 x 6 in [2.5 x 150 x 150mm].

Mylar and Teflon are Registered Trademarks of DuPont.



Bondable Terminals

Copper Foil with Epoxy-Glass Laminate Backing (CEG)

> Copper Foil with Polyimide Film Backing (CPF)

Contents

CEG-25C	46
CPF-25C	46
CEG-38C	46
CPF-38C	46
CEG-50C	46
CPF-50C	46
CEG-75C	46
CPF-75C	46
CEG-100C	46
CPF-100C	46
CEG-150C	46
CPF-150C	46
CEG-50D	47
CPF-50D	47
CEG-60D	47
CPF-60D	47
CEG-75D	47
CPF-75D	47
CEG-100D	47
CPF-100D	47
CEG-60L	47
CPF-60L	47
CEG-75L	47
CPF-75L	47
CEG-AST	47
CPF-AST	47
CEG-21S	47
CEG-42S	47
CEG-63S	47
CEG-83S	47
CEG-125S	47

Bondable Terminals



Terminal Details and Descriptions

For many types of strain gages (such as Micro-Measurements EA-Series), instrument leadwires generally should not be attached directly to the solder tabs of the gage. Instead, the normal practice is to install bondable terminals adjacent to the gage, and solder the instrument leadwires to these. Small, flexible jumper wires, curved to form strain-

TERMINAL CONSTRUCTION

Micro-Measurements bondable terminals are specially designed for use in strain gage circuits. They are produced from 0.0014-in [0.036-mm] thick, copper foil, laminated on either of two types of backing material. Both backings are readily bondable with strain gage adhesives. Terminals are offered in four different geometries, and in a range of sizes to suit varying gage installation needs.



relief loops, are then connected from the terminals to the gage solder tabs. The accompanying drawings show typical strain gage terminal installations (see also Application Note TT-603. "The Proper Use of Bondable Terminals in Strain Gage Applications").



BACKING MATERIALS

Type PF Polyimide Film:

0.003 in [0.08mm] thick. This is the preferred generalpurpose backing material. It is more flexible and conformable than the Type EG, although not as strong. Type PF backing combines high-temperature capability, resistance to soldering damage and good electrical properties. It is suitable for long-term use at +450° to +500°F [+230° to +260°C], limited primarily by gradual oxidation of the copper foil interface. The relatively high thermal expansion coefficient of unfilled polyimide can cause loss of bond at temperatures below -100°F [-75°C].

Type EG Epoxy-Glass Laminate:

0.005 in [0.13mm] thick. This special laminate provides a strong but flexible backing for terminals. It is suitable for long-term use at +300°F [+150°C], and is recommended for cryogenic applications at temperatures down to -452°F [-269°C]. The radius of curvature of the mounting surface should generally be greater than 1/8 in [3mm].

Terminal Detail and Description	nal Detail and Description Terminal Pattern (Actual Size)		Terminal Pattern (A dimensions are nominal)				
			B C D			Number	Pairs
নি জিজা জা জাজা নি∫	88888888	0.11 [2.7]	0.065 [1.65]	0.025 [0.64]	0.025 [0.64]	CEG-25C CPF-25C	70
		0.14 [3.4]	0.095 [2.41]	0.030 [0.76]	0.038 [0.97]	CEG-38C CPF-38C	60
		0.18 [4.5]	0.125 [3.18]	0.036 [0.91]	0.050 [1.27]	CEG-50C CPF-50C	50
		0.25 [6.4]	0.190 [4.83]	0.040 [1.02]	0.075 [1.91]	CEG-75C CPF-75C	30
Suffix C: General-purpose. Widely used between gage jumper wires and		0.33 [8.4]	0.250 [6.35]	0.070 [1.78]	0.100 [2.54]	CEG-100C CPF-100C	20
main leadwire system. Suitable for many bridge intraconnection applications.		0.48 [12.1]	0.375 [9.53]	0.070 [1.78]	0.150 [3.81]	CEG-150C CPF-150C	10



Bondable Terminals

Micro-Measurements

Terminal Details and Descriptions

	Terminal Pattern	Dimensions				Order	Package
Terminal Detail and Description		(A dimensions are nominal)				Number	Strips of 4
	(, 101001 0120)		В	С	D		Pairs
	IXIXIXIXI	0.18 [4.5]	0.125 [3.18]	0.036 [0.91]	0.050 [1.27]	CEG-50D CPF-50D	30
	IXIXIXIXI	0.21 [5.3]	0.150 [3.81]	0.038 [0.97]	0.060 [1.52]	CEG-60D CPF-60D	25
	1717171	0.25 [6.4]	0.190 [4.83]	0.040 [1.02]	0.075 [1.91]	CEG-75D CPF-75D	20
Suffix D: Designed for installations with 2-wire jumper arrangement to gage and a 3-wire main lead system.	ілілілі	0.33 [8.4]	0.250 [6.35]	0.050 [1.27]	0.100 [2.54]	CEG-100D CPF-100D	15

Terminal Detail and Description	Terminal Pattern	Dimensions (A dimensions are nominal)				Order	Package
	(Actual Size)	Α	В	С	D	Number	Pairs
		0.21 [5.3]	0.150 [3.81]	0.040 [1.02]	0.060 [1.52]	CEG-60L CPF-60L	25
		0.25 [6.4]	0.190 [4.83]	0.050 [1.27]	0.075 [1.91]	CEG-75L CPF-75L	20
Suffix L: Primarily used to bring main leadwires out at right angles to terminal strip.	Terminal Assortment: Contains 2 strips of C 1 strip of the 150C ar	c, D, and nd 100D	I L patter designs	ns, exce	CEG-AST CPF-AST	22	

Terminal Detail and Description	Terminal Pattern			Dimensions (A dimensions are nominal)				
	(Actual Size)	A B C D	Е	Number	Pairs			
	00 00 00	0.13 [3.2]	0.063 [1.60]	0.021 [0.53]	0.021 [0.53]	0.042 [1.07]	CEG-21S	200
	00 00 00	0.21 [5.2]	0.125 [3.18]	0.042 [1.07]	0.042 [1.07]	0.084 [2.13]	CEG-42S	100
		0.29 [7.4]	0.190 [4.83]	0.063 [1.60]	0.063 [1.60]	0.126 [3.20]	CEG-63S	100
Suffix S: Primarily used where soldering and desoldering may be encountered. Hole in center produces thermal isolation at each end of		0.37 [9.4]	0.250 [6.35]	0.083 [2.11]	0.083 [2.11]	0.166 [4.22]	CEG-83S	60
terminal. Not recommended for high cyclic endurance. Available only in epoxy-glass backing.		0.54 [13.6]	0.375 [9.53]	0.125 [3.18]	0.125 [3.18]	0.250 [6.35]	CEG-125S	30

For technical questions, contact: micro-measurements@vishaypg.com

EMEME Micro-Measurements





Solders and Accessories

Contents

Solders

361A-20R	50
361-40R	50
430-20S	50
450-20R	50
450-20S	50
570-28R	50
1240-FPA	50

Flux and Rosin Solvent Kits

FAR-1	51
RSK-1	51
RSK-2	51
RSK-4	51
FSS-1	51

Soldering Units

M5S-1	51
M5S-2	51
M5S-3	51
M5S-A	51
M5S-B	51
M5S-C	51
M5S-D	51
M8S-1	52
M8S-A	52
M8S-B	52
M8S-RS	52
WRS-1	52
WRS-2	52
WRS-A	52

Solders and Accessories

MEME Micro-Measurements



Solders, Fluxes, Kits, and Soldering Units

The quality of the solder joints is a critical element in the performance of any strain gage installation. Because of special requirements associated with strain gage circuitry, many commercial solders and fluxes are not satisfactory for

SOLDERS

Strain gage solders are listed below, along with their compositions, principal properties, and recommended applications. For ordering purposes, the solders are specified according to the coding system shown at right. All solders are supplied on spools, except for the 1240-FPA paste, which is supplied in a jar.



tested and gualified for use with strain gages.

R = Activated Rosin Flux Core

Diameter in mils (0.001 in [0.0254mm])

this purpose. Micro-Measurements stocks and distributes a

selection of solders and fluxes that have been carefully

SOLDER SE	LECTION C	HART								
Solder Type	Pac	kaging	Solidus/	Wetting	Mech.	Electrical	Corrosion			
See Note 1	Order No.	Unit Size	Temperature	& Flow	Strength	Conductivity	Resistance			
361A-20R	361A-20R-25	25ft [7.6m]	361°/361°F	Excellent	Vary Cood	High	Good			
63% Tin 36 65% Lead	361A-20R	1lb [450g]	[183°/183°C]		very Good					
0.35% Antimony	Best all-around	Best all-around solder for general use. Also capable of use at cryogenic temperature.								
361-40B	361-40R-15	15ft [4.6m]	361°/361°F							
63% Tin	361-40R	1lb [450g]	[183°/183°C]	Excellent	very Good	High	Good			
37% Lead	General use wi	th heavy leadwires	. Not recommende	ed for use at cry	ogenic tempera	tures.				
400.000	430-20S-25	25ft [7.6m]	430°/430°F	Excellent	Very Good	Bost	Excellent			
430-20S 96% Tin	430-20S	1lb [450g]	[221°/221°C]			Desi				
4% Silver	Recommended for use where high electrical conductivity is required. Good mechanical fatigue properties. Do not use at cryogenic temperatures.									
450.000	450-20R-25	25ft [7.6m]	450°/460°F	Excellent	Very Good	High	Good			
450-20R 95% Tin	450-20R	1lb [450g]	[232°/238°C]							
5% Antimony	Higher temperature solder with very good handling properties. Can be used with M-Flux AR or M-Flux SS. Presence of antimony prevents "tin disease"; can be used in cryogenic environments, although quite brittle at low temperatures.									
	450-20S-25	25ft [7.6m]	450°/460°F	Excellent	Very Good, Hard	High	Good			
450-20S 95% Tin	450-20S	1lb [450g]	[232°/238°C]							
5% Antimony	Higher temperature solder with very good handling properties. Can be used with M-Flux AR or M-Flux SS. Presence of antimony prevents "tin disease", can be used in cryogenic environments, although quite brittle at low temperatures.									
570-28R	570-28R-20	20ft [6.1m]	565°/574°F	Very Good	Very Good, Hard	Fair	Fair			
93.5% Lead	570-28R	1lb [450g]	[296°/301°C]							
1.5% Silver	High-lead conte	ent. For high-tempe	erature connection	s and long-term	n use at cryoger	iic temperature.				
1240-FPA 40% Silver 28% Zinc 30% Copper 2% Nickel	1240-FPA	1oz [28g]	1220°/1435°F [660°/780°C]	Excellent	Excellent	High	Good			
	For very-high-temperature solder joints, generally with WK-Series strain gages. The WRS-1 Resistance Soldering Unit is an ideal tool for use with this solder. Has a shelf life of 9 months.									

Note 1: Products shown in bold are RoHS compliant.



Micro-Measurements **EMEME**

Solders, Fluxes, Kits, and Soldering Units

FLUXES

With solid wire solders, it is necessary to use separate, externally applied fluxes. Even with rosin-core solders, flux may be helpful when soldering fine jumper wires to gage tabs or printed-circuit terminals, because not enough flux is released from the cored solder. It may also be necessary to supplement the cored flux in high-temperature solders such as Type 570.

Two fluxing compounds are available for strain gage soldering applications. M-Flux AR is an active but noncorrosive rosin flux that is effective on constantan, copper, and nickel. M-Flux SS is a very active acid flux that is used primarily with solid-wire solders applied to isoelastic

and K-alloy gages, and to stainless steel. The two fluxes should never be mixed. Whether the rosin or acid flux is used, it must be completely removed immediately after soldering to prevent degradation of protective coatings and corrosion of the metals, and to eliminate conductive flux residues. Rosin residues are best removed with M-LINE Rosin Solvent. Removal of M-Flux SS requires two steps: liberal applications of M-Prep Conditioner A, which must be blotted dry; and then M-Prep Neutralizer 5A, also to be blotted dry.

FLUX AND ROSIN SOLVENT KITS (See Note 1)

FAR-1 M-Flux AR Kit:

Two 1-oz [30-ml] brush-cap bottles M-Flux AR. Two 1-oz [30-ml] brush-cap bottles M-LINE Rosin Solvent.

RSK-1 Rosin Solvent Kit:

Twelve 1-oz [30-ml] bottles M-LINE Rosin Solvent.

RSK-2 Rosin Solvent Bulk:

One quart (960-ml) bottle M-LINE Rosin Solvent.

RSK-4 Rosin Solvent Kit:

Four 1-oz [30-ml] bottles M-LINE Rosin Solvent.

FSS-1 M-Flux SS Kit:

One 1-oz [30-ml] applicator cap bottle M-Flux SS. One 1-oz [30-ml] brush-cap bottle M-Prep Conditioner A. One 1-oz [30-ml] brush-cap bottle M-Prep Neutralizer 5A.

Note 1: All products shown are RoHS compliant.



MARK V SOLDERING STATION

A time-proven precision soldering instrument for miniature and/or delicate soldering applications. Full 25-watt rating in 17 selector positions to handle all M-LINE solder alloys except 1240-FPA. Magnetic solder pencil holder and flexible, burn-resistant cord. Lightweight soldering pencil (1.1 oz [31g]). Specify 115 or 220Vac, 50 or 60Hz operation.

M5S-1 Mark V Soldering Station, Complete with A and B tips M5S-2 Mark V Control Unit Only. M5S-3 Mark V Soldering Pencil Only.

SOLDERING TIPS FOR MARK V

Types A, B, and C tips are pretinned, ironclad copper, over-plated with nickel/chromium to retard oxidation. Type D is nickel-plated copper, particularly suited to high-temperature soldering.

M5S-A Type A, general-purpose 1/16 in [1.5mm] screwdriver.
M5S-B Type B, miniature 1/16 in [1.5mm] chisel.
M5S-C Type C, heavy duty 1/8 in [3mm] screwdriver.
M5S-D Type D, high-temperature 3/32 in [2.5mm] chisel.

Note 1: Products shown in bold are RoHS compliant.

Solders and Accessories

MEME Micro-Measurements



Solders, Fluxes, Kits, and Soldering Units

MARK VIII SOLDERING STATION



Manufactured for Micro-Measurements, the Mark VIII is a compact soldering unit with a lightweight soldering pencil. The modular design of the pencil allows for easy changing of tips, and heating element replacement. Includes both the M8S-A and M8S-B soldering tips, selected for ease of use with strain gages. The Mark VIII incorporates closed-loop control technology for precise tip temperature management. Tip temperature range of +500° to +800°F [+260° to +425°C] is ideal for most laboratory and field strain gage applications. The temperature control is color-coded for proper tip temperatures for all Vishay-Micro-Measurements soft solders. Not for use with Type 1240-FPA solder.

M8S-1-XXX Mark VIII Soldering Unit, Complete, XXX = Voltage 115 or 230 (Vac).

SOLDERING TIPS FOR MARK VIII

M8S-A Narrow tip 0.047 in [1.2mm] screwdriver. **M8S-B** Wide tip 0.062 in [1.6mm] screwdriver. **M8S-RS** Replacement Sponge, package of 1.





RESISTANCE SOLDERING UNIT

Used in combination with 1240-FPA silver-solder paste, this unit makes an excellent lead attachment system for strain gage operation above +500°F [+260°C]. The variable power control allows adjustment from zero to 100 watts and zero to 3 Vac. The power control is fused, and a pilot light is incorporated. The foot switch and tweezer soldering handpiece give excellent operator control over each solder joint. Includes power unit and foot switch, both with three-wire NEMA plugs, tweezer soldering handpiece, and replacement electrodes.

WRS-1: 110Vac. WRS-2: 220Vac. WRS-A Replacement Electrodes: Package of 6.

References: Application Note TT-606, "Soldering Techniques for Lead Attachment to Strain Gages with Solder Dots." Application Note TT-602, "Silver Soldering Technique for Attachment of Leads to Strain Gages." Application Note TT-609, "Strain Gage Soldering Techniques."



Wire, Cable, and Accessories

Contents

General Information and	
Selection	54

Single-Conductor Wire

AWP	55
AWN	55
AWQ	55
GWF	55
HWN	55
JWN	55
DWV	55
FWK	55
FWT	55

Three-Conductor Cable

DJV	56
DFV	56
BSV	56
DTV	56
DSV	56
FFE	56
FJT	56
FTE	56
GJF	56

Four-Conductor Cable

DFV	57
DSV	57
BSV	57
DTV	57
FST	57
FTT	57
FFT	57

Flat Ribbon Lead (Uninsulated)

•	-
1-GL-64-001	57
1-KL-08-003	57
1-KL-08-005	57
1-KL-16-002	57

Accessories

HST-1	58
WTS-1	58
WTS-2	58
WTS-A	58

MEME Micro-Measurements



General Information and Selection



Different strain gage installation conditions and test specifications often necessitate the use of different types or sizes of leadwires. For accurate, reliable strain measurements, it is important to use an appropriate type of leadwire for each installation. Micro-Measurements stocks a wide variety of wires and cables, cataloged in tabular form on the following pages. All wires and cables listed in the tables have been proven in the field to give excellent sensor performance when properly used in the specified environments. Special gage wiring problems may require the use of wires not listed here. In such cases, our Applications Engineering Department can recommend appropriate wire types and can suggest suppliers.

WIRE A	AND C	ABLE	CODI	NG SY	STE	Λ
Number of Conductors AWG (American Wire Gauge) Wire Size Types of Wire A: Solid copper B: Stranded copper D: Tinned stranded copper F: Silver-plated stranded copper G: Nickel-clad solid copper H: Solid Manganin J: Solid Balco®				Size		3 26 - D F V Insulation E: Etched TFE Teflon® F: Fiberglass braid K: Kapton® (polyimide) wrap N: Nylon/polyurethane enamel P: Polyurethane enamel P: Vinyl (PVC) S: Shielded/twisted with jacket T: Twisted cable without jacket W: Round single wire
AWG	Diame (nomi	eter* inal)	AWG	Diam (nom	eter* inal)	
And	in	[mm]		in	[mm]	
22	0.0253	0.643	34	0.0063	0.160	Balco is a Registered Trademark of W.B. Driver Company.
26	0.0159	0.404	36	0.0050	0.127	Teflon and Kapton are Registered Trademarks of DuPont.
27	0.0142	0.361	37	0.0045	0.114	
30	0.0100	0.254	42	0.0025	0.064	
*Solid C	ore Wire					
RIBBC	N WIR	E CO	DING	SYSTI	EM	
Numbe Alloy - G: NiC K: Nic L: Uni	er of Cond Clad Coppo hrome V	uctors - er Ribbon				1 G L 64 001 Thickness, in mils Width 64: 1/64in (0.4mm) 16: 1/16in (1.6mm) 08: 1/8in (3.2mm)

The Wire and Cable Coding System shown above gives the unique designation of each wire type for ordering purposes. The leadwire and cabling selection charts presented on the next three pages are organized according to the number of conductors. All wires and cables are supplied on spools for user convenience. *Some styles may not be continuous length.*

References: Application Note TT-601, "Techniques for Bonding Leadwires to Surfaces Experiencing High Centrifugal Forces." Application Note TT-604, "Leadwire Attachment Techniques for Obtaining Maximum Fatigue Llfe of Strain Gages." Application Note TT-608, "Techniques for Attaching Leadwires to Unbonded Strain Gages."



Micro-Measurements

General Information and Selection

		SINGL	E-CONDUC	TOR TYPES: SOLID WIRE
		Туре	Packaging	Description
		Note 1	Foot [Meter]*	Doonpion
		134-AWP 136-AWP	500ft [150m] 500ft [150m]	Solid copper wire, polyurethane enamel: General-purpose intragage hookup wire. Useful from –100° to +300°F [–75° to +150°C]. Enamel coating easily removed by applying heat from soldering iron.
AWP	AWN	127-AWN 130-AWN 134-AWN	500ft [150m] 500ft [150m] 500ft [150m]	Solid copper wire, nylon/polyurethane enamel: Identical in use and specifications to Type AWP above, but with superior abrasion resistance and slightly reduced insulation resistance at elevated temperatures. 134-AWN is available in four colors; specify: –R (red), –W (white), –B (black), –G (green).
	Ť	127-AWQ 130-AWQ 134-AWQ	500ft [150m] 500ft [150m] 500ft [150m]	Solid copper wire, polyimide enamel: Intragage hookup wire. Temperature range –452° to +600°F [–269° to +315°C] short term. Enamel is extremely tough and abrasion resistant, with excellent electrical properties; generally removed by mechanical scraping or sanding.
		126-GWF 126-GWF	100ft [30m] 1000ft [300m]	Solid nickel-clad copper wire, fiberglass braid insulation: Useful from -452° to +900°F [-269° to +480°C]. Recommended for use with WK-Series gages when silver solder is used for lead attachment.
AWQ	GWF	137-HWN	200ft [60m]	Solid manganin wire, nylon/polyurethane enamel: Used for bridge balance and span set in transducer circuits. Nominal resistance: 14 ohms/ft [50 ohms/m]. Temperature range: +10° to +125°F [-10° to +50°C].
		142-JWN	500ft [150m]	Solid Balco® wire, nylon/polyurethane enamel: Used for bridge temperature compensation of zero shift or span. Nominal resistance: 19 ohms/ft [65 ohms/m]. Temperature coefficient of resistance: +0.25%/°F [+0.45%/°C]. Temperature range: +10° to +300°F [-10° to +150°C].
HWN	JWN			
		SINGL	E-CONDUC	TOR TYPES: STRANDED WIRE
			Packaging	
		Туре	Foot [Meter]*	Description
		126-DWV	100ft [30m]	Stranded tinned-copper wire, vinyl insulation: General-purpose leadwire. Useful to +180°F [+80°C]. Vinyl insulation becomes brittle at low temperature; not normally used below -60°F [-50°C]. Specify red, white, black, or green.
		126-FWK	25ft [7.5m]	Stranded silver-plated copper wire, Kapton[®] polyimide insulation: High- performance. Recommended for unusually severe service from -452° to over +600°F [-269° to +315°C] short term. Excellent resistance to abrasion, radiation, and outgassing in high vacuum. Treated for bondability.
DWV FW	K FWT	130-FWT	100ft [30m]	Stranded silver-plated copper wire, Teflon® insulation: Wide temperature range. Useful from -452° to +500°F [-269° to +260°C]. When bonding to Teflon-insulated wire, insulation must be treated with Tetra-Etch [®] compound (see "Special-Purpose Materials.") Specify red, white, black, or green.

*Some types may not be continuous length.

Note 1: Products shown in bold are RoHS compliant.

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EMEME Micro-Measurements



General Information and Selection

		THREE-CONDUCTOR CABLE					
		Туре	Packaging	Description			
. 11		Note 1	Foot [Meter]*	P			
		322-DJV	500ft [150m]	Stranded tinned-copper wire, 3-conductor twisted cable, chrome PVC vinyl jacket, vinyl insulation: Good choice for use with EGP-Series Embedment Strain Gages. Color-coded red/white/black.			
	v	326-DFV 326-DFV 330-DFV 330-DFV	100ft [30m] 1000ft [300m] 100ft [30m] 1000ft [300m]	Stranded tinned-copper wire, 3-conductor flat cable, vinyl insulation: Convenient general-purpose cable. For use from -60° to +180°F [-50° to +80°C]. Flat construction requires minimum space. Color-coded red/white/black.			
	-	326-BSV 326-BSV	100ft [30m] 1000ft [300m]	Stranded copper wire, 3-conductor twisted cable, PVC insulated,braided shield: For use from -60° to 180° F [-50° to $+80^{\circ}$ C].			
	X	326-DTV 326-DTV	100ft [30m] 1000ft [300m]	Stranded tinned-copper wire, 3-conductor twisted cable, vinyl insulation: Convenient general-purpose cable for low electrical noise pickup. For use from –60° to +180°F [–50° to +80°C]. Color-coded red/white/black.			
BSV DTV	DSV	326-DSV 326-DSV	100ft [30m] 1000ft [300m]	Stranded tinned-copper wire, 3-conductor twisted cable, vinyl insulation, braided shield, vinyl jacket: Special-purpose cable to minimize electrical noise interference. Useful from -60° to +180°F [-50° to +80°C]. Color-coded red/white/ black.			
FFE		330-FFE 330-FFE	100ft [30m] 1000ft [300m]	Stranded silver-plated copper wire, 3-conductor flat cable, etched Teflon [®] insulation: For use from -452° to +500°F [-269° to +260°C]. Color-coded red/white/black. Insulation treated for bonding.			
i) i(¥	330-FJT 330-FJT	100ft [30m] 1000ft [300m]	Stranded silver-plated copper wire, 3-conductor twisted cable, Teflon insulation, Teflon jacket: Small, flexible. For use from -452° to +500°F [-269° to +260°C]. Color-coded red/white/black. When bonding Teflon-insulated wire, insulation must be treated with Tetra-Etch [®] compound (see "Special-Purpose Materials.")			
		336-FTE	50ft [15m]	Stranded silver-plated copper wire, 3-conductor twisted cable, etched Teflon insulation: Small, flexible cable. For use from -452° to +500°F [-269° to +260°C]. Color-coded red/white/black. Insulation treated for bonding.			
		330-FTE 330-FTE	100ft [30m] 500ft [150m]	Stranded silver-plated copper wire, 3-conductor twisted cable, etched Teflon insulation: For use from -452° to +500°F [-269° to +260°C]. Color-coded red/white/black. Insulation treated for bonding.			
TOT FIE C		326-GJF 326-GJF	100ft [30m] 1000ft [300m]	Solid nickel-clad copper wire, 3-conductor twisted cable, fiberglass braid insulation and jacket: For use from -452° to +900°F [-269° to +480°C]. Recommended for use with WK-Series gages when silver solder is used for lead attachment. Color-coded red/white/black.			

*Some types may not be continuous length.

Note 1: Products shown in bold are RoHS compliant.

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Micro-Measurements

General Information and Selection

		FOUR-C	ONDUCTO	R CABLE
		Туре	Packaging	Description
		Note 1	Foot [Meter]*	Dooripiidii
		426-DFV 426-DFV 430-DFV 430-DFV	100ft [30m] 1000ft [300m] 100ft [30m] 1000ft [300m]	Stranded tinned-copper wire, 4-conductor flat cable, vinyl insulation: For use from -60° to +180°F [-50° to +80°C]. Conductors easily separated for stripping and wiring. Color-coded red/white/black/green.
//\\ DFV	DSV	422-DSV 422-DSV	100ft [30m] 1000ft [300m]	Stranded tinned-copper wire, 4-conductor polypropylene insulated: Twisted shielded pairs (red/black and white/green) with a drain wire, PVC jacket. For use from -60° to +180°F [-30° to +60°C].
8	2	426-BSV 426-BSV	100ft [30m] 1000ft [300m]	Stranded copper wire, 4-conductor twisted cable, PVC insulated braided shield: For use from -60° to +180°F [-50°C to +80°C].
	K	426-DTV 426-DTV	100ft [30m] 1000ft [300m]	Stranded tinned-copper wire, 4-conductor twisted cable, vinyl insulation: For use from -60° to +180°F [-50° to +80°C]. Color-coded red/white/black/green.
DTV	FST	430-FST 430-FST	100ft [30m] 1000ft [300m]	Stranded silver-plated copper wire, 4-conductor twisted cable, Teflon [®] insulation, braided shield, Teflon jacket: Small, flexible cable. For use from -452° to +500°F [-269° to +260°C]. Color-coded red/white/black/green. When bonding Teflon-insulated wire, insulation must be treated with Tetra-Etch [®] compound (see Special-Purpose Materials, document number 11008).
		436-FTT 436-FTT	100ft [30m] 500ft [150m]	Stranded silver-plated copper wire, 4-conductor twisted cable, Teflon [®] insulation: Small, flexible cable. For use from -452° to +500°F [-269° to +260°C]. Color coded red, white, black, green. When bonding Teflon insulated wire, insulation must be treated with Teflon etchant, such as TEC-1 (see Special-Purpose Materials, document number 11008).
F	FT	426-FFT 426-FFT	100ft [30m] 500ft [150m]	Stranded silver-plated copper wire, 4-conductor flat cable, Teflon [®] insulation: For use from -452° to +500°F [-269° to +260°C]. Color coded red, white, black, green. When bonding Teflon insulated wire, insulation must be treated with a Teflon etchant, such as TEC-1 (see Special-Purpose Materials, document number 11008).
		FLAT R	IBBON LEA	D (UNINSULATED)
		Type	Packaging	Description
	1	71	Foot [Meter]*	
		1-GL-64-001	50ft [15m]	Uninsulated flat ni-clad copper ribbon: 1/64in wide x 0.001in thick [0.4 x 0.025mm]. For use from -452 to 900°F [-269 to +480°C]. Can be easily soldered or spot welded.
		1-KL-16-002	50ft [15m]	Uninsulated Nichrome V: 1/16in wide x 0.002in thick [1.6 x 0.05mm]. For use from -452 to $+ 2000^{\circ}$ F [-269 to $+1100^{\circ}$ C].
		1-KL-08-003	50ft [15m]	Uninsulated Nichrome V: 1/8in wide x 0.003in thick [3.2 x 0.08mm]. For use from -452 to $+2000^{\circ}$ F [-269 to $+1100^{\circ}$ C].
		1-KL-08-005	50ft [15m]	Uninsulated Nichrome V: 1/8in wide x 0.005in thick [3.2 x 0.127mm]. For use from -452 to $+2000^{\circ}$ F [-269 to $+1100^{\circ}$ C].

*Some types may not be continuous length.

Note 1: Products shown in bold are RoHS compliant.

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MEME Micro-Measurements



General Information and Selection

HST-1 HEAT-SHRINKABLE WIRE SPLICE SEALANT



Fast, easy-to-use method for protecting wire splice connections. Constructed of irradiated polyolefin plastic tubing with a heat-flowable inner liner sealant. Forms an immediate and tight seal to splice connection at a shrink temperature of +275°F [+135°C]. Inside diameter before heating is 0.125in [3.2mm]; after heating, 0.023in [0.6mm]. Large range of shrinkage allows use with leadwire insulation diameters from 0.03 to 0.11in [0.75 to 2.8mm]. The operating temperature range is -65° to +230°F [-55° to +110°C]. Package of eight 6-in [150-mm] lengths.

THERMAL WIRE STRIPPER



Teflon is a Registered Trademark of DuPont.

The ease and simplicity of operation of the Thermal Wire Stripper make it ideal for most strain gage leadwire stripping. The variable heat control allows stripping of all thermoplastic insulations, including Teflon[®], in sizes No. 18 to No. 36 AWG [1 to 0.1mm diameter]. The foot switch and tweezer handpiece give excellent operator control over the stripping operation. Includes power unit and foot switch, both with 3-wire NEMA plugs, and tweezer handpiece.

WTS-1: 110Vac

WTS-2: 220Vac

WTS-A Replacement Elements Set of two.



Protective Coatings

Contents

General Information	60
M-Coat A	62
M-Coat B	63
M-Coat C	64
M-Coat D	65
M-Coat F	66
M-Coat FBT	67
M-Coat J	68
M-Coat W-1	69
3140 RTV	70
3145 RTV	71
M-Bond AE-10 and AE-15	72
M-Bond 43-B	73
M-Bond GA-61	74
Barrier E	75
Barrier WD	76
Gagekote #1	77
Gagekote #5	78
Gagekote #8	79
Gagekote #11	80

Protective Coatings

MEME Micro-Measurements



General Information



Strain gage performance is easily degraded by the effects of moisture, chemical attack, or mechanical damage. As a result, gages require varying degrees of protection according to the severity of the environment in which they must operate. While it is often practical to operate fully encapsulated gages without additional protection, in laboratory applications, open-faced gages should always be covered with a suitable coating as soon as possible after installation.

The coating compounds described on the following pages have been formulated specifically for use in protecting strain gage installations from damaging environmental conditions. The range of materials is adequate for handling the majority of gage protection requirements. In an air-conditioned laboratory, for instance, a single layer of M-Coat A would

APPLICATION NOTES FOR PROTECTIVE COATINGS

- 1. For long-term tests, or in particularly hostile environments, carefully clean the surface before applying any protective coating. Coating extending into uncleaned areas will eventually loosen.
- 2. When several layers of coating are required, extend each overcoat beyond the previous layer.
- Incomplete protection around leadwires is a common cause of moisture penetration into gage installations. (Many commercial leadwire insulations contain pinholes.)
- 4. Seal wire splices with HST-1 Heat Shrinkable Tubing.
- 5. Before applying any protective coating to an unprotected installation that has been exposed to high humidity, dry the installation thoroughly.

Cross-sectional view of typical long-term installation



Recommended protective coating system for gage installations that must operate submerged in water for long periods of time

ordinarily provide sufficient protection against moisture, fingerprints, and other contaminants. When the gage installation must operate in a more severe environment, alternate coatings or combinations of coatings can be employed as illustrated above.

To serve as a preliminary guide for coating selection, the chart on the next page gives recommended coating systems for a variety of typical environments. The effectiveness of these materials and procedures has been experimentally validated on numerous occasions. However, application technique is also an important factor in the performance of any gage protection system. It is therefore good practice, particularly in the case of long-term installations, to verify by test that the system performs as required.

- 6. If the coating is a room-temperature-curing type, the moisture absorption rate can be decreased by post-curing at an elevated temperature.
- 7. Generally, a thick coating offers a more resistant path to moisture absorption than a thin one.
- 8. For a further vapor barrier, apply an intermediate layer of metal foil (aluminum, such as M-Coat FA-2, or stainless steel), or TFE Teflon[®] film (first treated with TEC-1 Tetra-Etch[®] compound for optimum bond). Since moisture can only penetrate around the edges of the foil or film, the path to the gage is much longer.
- 9. To evaluate protective coatings for long-term testing, monitor the zero-shift of the gage. Resistance-to-ground measurements can also indicate deterioration.

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Micro-Measurements

General Information

COATINGS SELECTION GUIDE		
Environment	Recommendation	
	Preferred	Alternate
Typical Laboratory:		
50%, or lower, relative humidity	M-Coat A	M-Coat C, or M-Coat D, or M-Coat F
Field Applications:		
Outdoor installations, shielded from rain and snow	M-Coat F	M-Coat J
High Humidity, Water Splash:		
Laboratory and field applications under damp or wet conditions	Short Term: 3140 RTV	Short Term: 3145 RTV
	Long Term: M-Coat W-1 Wax	Long Term: M-Coat F
Water Immersion:		
Short-term, fresh water or salt water	Teflon [®] + M-Coat B (on vinyl-insulated leadwires) + M-Coat J	M-Coat W-1 Wax
Long-term, fresh water	Per diagram and photo on previous page	M-Coat W-1 Wax, or M-Coat F
Long-term, salt water	Per diagram and photo on previous page plus metal cap and conduit for leadwires	None
High-pressure water	Per diagram and photo on previous page	M-Coat F, or M-Coat W-1 Wax for short-term
Steam:		
+212°F [+100°C], long-term installation	Hermetically sealed metal cap, and conduit for leadwires	None
Concrete Surfaces:		
Long-term	Per diagram and photo on previous page, preceded by M-Bond AE-10	M-Bond GA-61 to seal concrete surface
Oils and Gasoline:		
Commercial oils, to +180°F [+80°C], gasoline, and kerosene	M-Coat D plus two or three layers of M-Coat B	3145 RTV + M-Coat B
Synthetic oils, to +200°F [+95°C]	Two or three layers of M-Bond 43B	M-Bond GA-61
High-Temperature Air:		
To +500°F [+260°C], with good mechanical protection	Short Term: M-Bond GA-61	3145 RTV

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M-Coat A



Protective Coating



- FEATURES
- · Easy to use
- Transparent
- Good general-purpose coating for laboratory use



DESCRIPTION

Air-drying solvent-thinned (xylene) polyurethane. Transparent. Moderate hardness; good flexibility. Can be removed with *M-LINE* Rosin Solvent or toluene. Film thickness 0.005-0.01 in [0.1-0.25mm] per coat. General-purpose coating for lab use, and as base coating for field applications. Must be fully cured before addition of other coatings. Fair moisture resistance. Not readily attacked by many solvents. Convenient to use.

CHARACTERISTICS

Cure Requirements: Dries tack-free at room temperature in 20 minutes. Completely dry in 2 hours.

Normal cure 24 hours at room temperature. Chemical resistance and coating hardness increase for 6 to 7 days.

Operating Temperature Range: Short Term: -100° to +300°F [-75° to +150°C]. **Long Term:** -100° to +250°F [-75° to +120°C].

Shelf Life: Minimum 1 year at +75°F [+24°C].

PACKAGING OPTIONS

Kit: 4 brush-cap bottles (1oz [30ml] ea)



Micro-Measurements

Protective Coating



FEATURES

- · Good resistance to chemicals
- Air drying
- Also used for priming leadwires



DESCRIPTION

Air-drying solvent-thinned (MEK) nitrile rubber. Forms flexible rubbery coating. Do not use directly on exposed foil or bare leads. Often used to prime vinyl-insulated wire to improve bondability to other coatings. If used as primer on leads, thin 50:50 with MEK. Flexible at cryogenic temperatures. Excellent resistance to gasoline, kerosene, commercial oils. Electrical properties poorer than other M-Coats, particularly at elevated temperatures.

CHARACTERISTICS

Cure Requirements:

Air-dries in 1 hour at +75°F [+24°C]. Do not apply subsequent protective coatings for at least 2 hours from time of application. Normal cure 24 hours at room temperature.

Further improve chemical resistance with 1 hour bake at $+200^{\circ}F$ [+95°C].

Operating Temperature Range:

Short Term: -320° to +300°F [-195° to +150°C]. **Long Term**: -320° to +200°F [-195° to +95°C].

Shelf Life: Minimum 1 year at +75°F [+24°C].

PACKAGING OPTIONS

Kit: 4 brush-cap bottles (1oz [30ml] ea)

M-Coat C **EMEME** Micro-Measurements



Protective Coating



FEATURES

- Air drying
- Low reinforcement
- Transparent



DESCRIPTION

Solvent-thinned (naphtha) RTV silicone rubber. Cures to tough, rubbery transparent film. Good all-around mechanical and electrical properties. Completely noncorrosive. Film thickness 0.015-0.02 in [0.4-0.5mm] per coat.

Recommended for lab and field installations that require a high degree of protection in thin coatings. Good water-splash protection. Good chemical resistance.

CHARACTERISTICS

Cure Requirements:

Solvents evaporate in about 60 minutes at room temperature. Allow 20 minutes drying time between coats.

Cures in 24 hours at +75°F [+24°C] and 50% RH. Longer cure at lower humidity.

Operating Temperature Range:

Short Term: -75° to +550°F [-60° to +290°C]. **Long Term:** -75° to +500°F [-60° to +260°C].

Shelf Life:

Minimum 9 months at +75°F [+24°C] kept tightly sealed.

PACKAGING OPTIONS

Kit: 4 brush-cap bottles (1oz [30ml] ea)



M-Coat D

Micro-Measurements **EMEME**

Protective Coating



FEATURES

- Air drying
- Opaque
- · Good base coating



DESCRIPTION

Air-drying solvent-thinned (toluene) acrylic. Dense white color for easy visual inspection of coverage. Forms hard thin coating capable of high elongation. Can be removed with *M-LINE* Rosin Solvent or toluene. Apply in thin coats to prevent solvent entrapment. Film thickness 0.005-0.01 in [0.1-0.25mm] per coat.

Good general laboratory moisture barrier. Electrical leakage negligible even when uncured. Good base coating for subsequent applications of M-Coat B. Convenient for anchoring and insulating intrabridge wiring and jumper leads. Chemical resistance only fair but can be improved by postcure at $+175^{\circ}F$ [$+80^{\circ}C$] for 30 minutes.

CHARACTERISTICS

Cure Requirements:

Solvents evaporate in about 30 minutes at +75°F [+24°C]. Fully cured in 24 hours. Overcoats can be applied 30 minutes from time of application. Coating binder begins to sublimate at +280°F [+140°C], but residue is inorganic and will not become conductive.

Operating Temperature Range: Short Term: -100° to +325°F [-75° to +160°C].

Long Term: -100° to +250°F [-75° to +120°C].

Shelf Life:

Minimum 1 year at +75°F [+24°C] kept tightly sealed.

PACKAGING OPTIONS

Kit: 4 brush-cap bottles (1oz [30ml] ea)

M-Coat F **EMEME** Micro-Measurements



Protective Coating



FEATURES

- Excellent for outdoor applications
- No cure required
- Versatile

DESCRIPTION

Kit of selected materials easily applied in various combinations. Provides environmental and mechanical protection. Particularly well-suited to field applications where conditions are not ideal. Typical applications include pipelines, tunnels, bridges, reinforcement bars in concrete structures, heavy machinery, ships, aircraft, motor vehicles, and pressure vessels.

CHARACTERISTICS

Cure Requirements: No mixing or curing required.

Operating Temperature Range: *Short Term:* -70° to +250°F [-55° to +120°C]. *Long Term:* -20° to +175°F [-30° to +80°C]. Shelf Life: Minimum 1 year at +75°F [+24°C].

PACKAGING OPTIONS

Kit:

- 12 pieces (4-1/2in x 3-3/4in x 1/8in [115 x 95 x 3.2mm]) each:
- M-Coat FB Butyl Rubber Sealant
- M-Coat FN Neoprene Rubber Sheets

1 roll (0.003in x 2in x 20ft [0.08mm x 50mm x 6m]) M-Coat FA Aluminum Foil Tape

2 brush-cap bottles (1/2oz [15ml] ea) M-Coat B Air-Drying Nitrile Rubber Coating

M-Coat FT Teflon® Tape

Teflon is a Registered Trademark of DuPont.

Bulk:

M-Coat FB-2 Butyl Rubber Sealant — 25 pieces

M-Coat FN-2 Neoprene Rubber Sheets - 25 pieces

M-Coat FA-2 Aluminum Foil Tape — 20-ft [6-m] roll

M-Coat B Air-Drying Nitrile Rubber Coating — 4 brush-cap bottles (1oz [30ml] ea)

M-Coat FT Teflon[®] Tape 1-x-20-x-0.003-in [25-x-500-0.08-mm] — 10 pieces



M-Coat FBT

Micro-Measurements **EMEME**

Protective Coating



FEATURES

- Excellent protection from moisture
- · Low reinforcement
- · Easy to apply



DESCRIPTION

Solvent-thinned butyl rubber designed to provide excellent moisture protection with low reinforcement effects. Principally used in transducers. Exhibits a paste-like

consistency and is normally applied with a spatula. Thickness over 0.1 in [2.5mm] not recommended.

CHARACTERISTICS

Cure Requirements: Air dry 8 hours, followed by an elevated temperature cure of +150° to +175°F [+65° to +80°C] for 4 to 6 hours.

Operating Temperature Range: 0° to +175°F [-20° to +80°C].

Shelf Life: Minimum 12 months at +75°F [+24°C].

PACKAGING OPTIONS

Kit: 75g collapsible tubes, 4 each

M-Coat J **EMEME** Micro-Measurements



Protective Coating



FEATURES

- Excellent resistance to moisture
- · Good resistance to chemicals
- · Good protection against mechanical damage
- Room-temperature cure



DESCRIPTION

Two-part polysulfide liquid polymer compound. Can be applied in coating thickness of 1/8 in [3 mm] without flowing on vertical surfaces. Tough, flexible coating. No weighing required. Uncured coating can be removed with CSM Degreaser, Rosin Solvent, or MEK. General-purpose coating. Good protection against oil, grease, most acids and alkalies, and most solvents. Strong solvents may cause swelling and softening with time. Concentrated acids eventually break down coating. Good salt-water immersion coating.

CHARACTERISTICS

Cure Requirements: Mixed pot life 30 minutes at +75°F [+24°C].

Normal cure in 24 hours at +75°F [+24°C].

To accelerate cure and improve properties, cure 2 hours at $+130^{\circ}F$ [+55°C].

Operating Temperature Range:

Short Term: -50° to +250°F [-45° to +120°C]. **Long Term:** -50° to +200°F [-45° to +95°C].

Shelf Life: Minimum 5 months at +75°F [+24°C].

PACKAGING OPTIONS

M-Coat J-1:

- 1 mixing dispenser [70g]
- 1 piece M-Coat FT Teflon® Tape
- 1 x 20 x 0.003in [25 x 500 x 0.08mm]

M-Coat J-3:

- 3 mixing dispensers [70g ea]
- 3 pieces M-Coat FT Teflon® Tape
- 1 x 20 x 0.003in [25 x 500 x 0.08mm]

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M-Coat W-1

Micro-Measurements

Protective Coating



FEATURES

- Outstanding moisture protection
- · Easy to apply
- No cure required



DESCRIPTION

VISHAY PRECISION

GROUP

Microcrystalline wax. Has very low water-vapor transmission rate. Attacked by most solvents. Coating thickness 0.015-0.06 in [0.4-1.5mm].

Excellent water-immersion coating. Poor mechanical protection. Often used as an intermediate coating.

CHARACTERISTICS

Application Requirements:

Heat to at least +170°F [+75°C] to melt. For best wetting and sealing, heat specimen surface to at least +100°F [+45°C] before applying.

No cure required.

Operating Temperature Range: 0° to +150°F [-20° to +65°C].

Shelf Life: No limit.

PACKAGING OPTIONS

Kit: 5 tins (1oz [28g] ea) Bulk: 1 package (5lb [2.25kg])

3140 RTV **EMEME** Micro-Measurements



Protective Coating



FEATURES

- · Easy to use
- Translucent
- Self-leveling
- Room-temperature cure



DESCRIPTION

Single-component 98%-solids RTV silicone rubber. Roomtemperature cure (humidity-reactive). Completely noncorrosive. Forms tough, rubbery coating. Excellent properties. Translucent; permits full inspection of installation. Self- leveling; forms fairly thick coats 0.03-0.06 in [0.75-1.5mm]. Easy-to-apply general-purpose coating. Lab and field use. Low reinforcing effects. High-elongation capabilities. Good for short-term water immersion. Resists many chemicals. Bonds to contaminated surfaces for short-term tests; for best long-term protection, chemically clean surface and prime with *M-LINE* RTV Primer No. 1.

CHARACTERISTICS

Cure Requirements:

Tack-free in approximately 2 hours.

Cure 24 hours at $+75^{\circ}F$ [$+24^{\circ}C$], 50% RH for each 0.02-in [0.5-mm] thickness. Longer cure at lower humidity levels.

Note: Will not cure properly if coating is not exposed to atmosphere.

Operating Temperature Range:

Short Term: -100° to +600°F [-75° to +315°C]. **Long Term:** -65° to +500°F [-55° to +260°C].

Shelf Life: Minimum 6 months at +75°F [+24°C].

PACKAGING

Kit: 1 collapsible metal tube (3oz [85g]) Accessory:

4 brush-cap bottles (1oz [30ml] ea) RTV Primer No. 1



3145 RTV

Micro-Measurements

Protective Coating



FEATURES

- · Easy to use
- · Good mechanical protection
- Good cable anchor
- Room-temperature cure



DESCRIPTION

Single-component 98%-solids RTV silicone rubber. Room temperature cure (humidity-reactive). Completely non-corrosive. Forms tough, rubbery coating. Excellent properties. Opaque gray coating of higher strength and toughness than 3140 RTV. Not self-leveling.

Easy-to-apply general-purpose coating. Lab and field use. Low reinforcing effects. High-elongation capabilities. Good

for short-term water immersion. Resists many chemicals. Bonds to contaminated surfaces for short-term tests; for best long-term protection, chemically clean surface and prime with *M-LINE* RTV Primer No. 1. Very thick coatings can be applied without sag or runoff. Tear strength much higher than 3140. Good cable anchor.

CHARACTERISTICS

Cure Requirements: Tack-free in approximately 2 hours.

Cure 24 hours at +75°F [+24°C], 50% RH for each 0.02-in [0.5-mm] thickness. Longer cure at lower humidity levels.

Note: Will not cure properly if coating is not exposed to atmosphere.

Operating Temperature Range: *Short Term:* -100° to +600°F [-75° to +315°C]. *Long Term:* -65° to +500°F [-55° to +260°C].

Shelf Life:

Minimum 6 months at +75°F [+24°C].

PACKAGING OPTIONS

Kit: 1 collapsible metal tube (3oz [85g])

Accessory:

4 brush-cap bottles (1oz [30ml] ea) RTV Primer No. 1

M-Bond AE-10 and AE-15

EMEME Micro-Measurements



Protective Coatings



FEATURES

- Thin, hard coating
- · Good electrical and mechanical protection
- Good leadwire anchor
- Also used as an adhesive



DESCRIPTION

Two-component 100%-solids epoxy systems. Primarily used as an adhesive. Often used as protective coatings because of low vapor-transmission rate. AE-15 is superior but requires heat cure. Single coating thickness 0.005-0.015in [0.1–0.4mm]. Primarily used where a thin hard coating is required to resist water immersion for short time. Good electrical/mechanical protection where high velocity fluids are present and minimum disturbance to flow is necessary. Good leadwire anchor. Often used as precoat for sealing concrete.

CHARACTERISTICS

Cure Requirements:

AE-10 minimum cure 6 hours at $+75^{\circ}F$ [$+24^{\circ}C$]; AE-15 is 6 hours at $+125^{\circ}F$ [$+50^{\circ}C$]. To accelerate cure at higher temperatures, see cure schedules for M-Bond AE-10 and M-Bond AE-15.

AE-10 mixed pot life 15-20 minutes; AE-15 is 1-1/2 hours at $+75^{\circ}F$ [+24°C].

Operating Temperature Range:

 -100° to $+200^{\circ}$ F [-75° to $+95^{\circ}$ C].

Shelf Life:

Minimum 12 months at $+75^{\circ}F$ [$+24^{\circ}C$]; or 18 months at $+40^{\circ}F$ [$+5^{\circ}C$].

PACKAGING OPTIONS

Kit: 6 mixing jars AE Resin [10g] ea 1 bottle Curing Agent 10 or 15 (1/207

1 bottle Curing Agent 10 or 15 (1/2oz [15ml])

Bulk:

1 bottle AE Resin [200g] 1 bottle Curing Agent 10 [40g] or 1 bottle Curing Agent 15 [25g]



M-Bond 43-B

Micro-Measurements

Protective Coating



FEATURES

- Excellent chemical, electrical and mechanical properties
- Thin, hard coating
- Excellent in transducer service
- Also used as an adhesive
- Elevated-temperature cure



DESCRIPTION

Solvent-thinned (MEK and xylene) single-component epoxy resin compound. Primarily used as an adhesive. Cured coating 0.002-0.01in [0.05-0.25mm] thick.

Provides excellent chemical, electrical, and mechanical properties when fully cured. Film is hard, with high heatdistortion temperature. Excellent in transducer service.

CHARACTERISTICS

Cure Requirements: Minimum cure 2 hours at +325°F [+160°C]. Preferred cure 2 hours at +375°F [+190°C].

Operating Temperature Range:

Short Term: -452° to +400°F [-269° to +205°C]. **Long Term:** -452° to +300°F [-269° to +150°C].

Shelf Life:

Minimum 9 months at +75°F [+24°C]; or 18 months at +40°F [+5°C.]

PACKAGING

Kit: 4 brush-cap bottles (1oz [30ml] each) Single Bottle: 1 brush cap bottle [30ml] premixed.

M-Bond GA-61

EMEME Micro-Measurements



Protective Coating



FEATURES

- Excellent mechanical and chemical protection.
- Good leadwire anchor.
- Also used as an adhesive
- Elevated-temperature cure.

DESCRIPTION

Two-component 100%-solids, elevated-temperature-curing epoxy system. Very high viscosity. Generally applied with a spatula, and can be contoured to the surface. Coating thickness 0.005-0.03in [0.1-0.75mm].

Commonly used for mechanical protection at elevated temperatures and in highly reactive hot synthetic oils such as in aircraft engines. Very good leadwire anchor to high g-fields (see Application Note TT-601, VRH-AN0601). Can be used to fill slots or grooves. Can be machined after cure.

CHARACTERISTICS

Cure Requirements:

Cure 6 hours at +250°F [+120°C], or 3 hours at +300°F [+150°C], or 2 hours at +350°F [+175°C], or 1 hour at +400°F [+205°C].

Mixed pot life 10 hours at +75°F [+24°C]; increased by refrigeration, indefinite by freezing.

Operating Temperature Range:

Short Term: -100° to +500°F [-75° to +260°C]. **Long Term:** -100° to +400°F [-75° to +205°C].

Shelf Life: Minimum 6 months +75°F [+24°C]; refrigeration recommended.

PACKAGING

Kit: 3 mixing jars ea Resin and Hardener [45g].



Barrier E Micro-Measurements

Protective Coating



FEATURES

- No cure required
- Quick application
- Excellent mechanical protection
- Resistant to water penetration



DESCRIPTION

Single-component butyl rubber patch with vinyl carrier. Quick application, even at low temperature. Excellent mechanical protection. Resistant to water penetration.

CHARACTERISTICS

Operating Temperature Range: -20° to +200°F [-30° to +95°C].

Shelf Life: Minimum 1 year at +75°F [+24°C].

Cure Requirements: None

PACKAGING OPTIONS

Kit: 5 sheets 4 x 6 x 0.1 in [100 x 150 x 2.5mm]

Barrier WD

EMEME Micro-Measurements



Protective Coating



FEATURES

- Flexible moisture protection
- Ready to use immediately after application. No curing required.



DESCRIPTION

Single-component soft paste wax. General-purpose moisture protection.

CHARACTERISTICS

Operating Temperature Range: -100° to +150°F [-73° to +66°C].

Shelf Life: Minimum 1 year

PACKAGING

Kit: 1-lb [454-g] can



Gagekote #1

Micro-Measurements **EMEME**

Protective Coating



OTHER *M-LINE* COATINGS COMPATIBLE WITH GAGEKOTE #1:

Gagekote #5



• Epoxylite #813

DESCRIPTION

Solvent-thinned (toluene) synthetic resin. Often used as a precoat for Gagekote #5, and Epoxylite #813. Resistant to

moisture and offers a wide operating temperature range. Provides limited mechanical protection. Convenient to use.

CHARACTERISTICS

Operating Temperature Range: -320° to +850°F [-195° to +455°C].

Shelf Life: Minimum 2 years at +75°F [+24°C].

Cure Requirements:

Single coat air dry for 15 minutes at +75°F [+24°C]. Prior to encapsulation by other coatings, air dry 4 hours at +75°F [+24°C] or 30 minutes at +150°F [+65°C] to prevent solvent entrapment.

PACKAGING OPTIONS

Kits:

1 brush-cap bottle [1oz/30ml] 12 brush-cap bottles [1oz/30ml each] 1 bottle [8oz/240ml each]

Gagekote #5

EMEME Micro-Measurements



Protective Coating



OTHER *M-LINE* **COATINGS COMPATIBLE WITH GAGEKOTE #5:**

- M-Coat W-1 Wax
- M-Coat B



COMPLIANT

DESCRIPTION

Two-part 100%-solids modified polysulfide epoxy. Good for general laboratory and field use. Prime leadwire insulation with M-Coat B. Excellent mechanical protection. Resistant to salt water, gasoline, hydrocarbon oils, most acids, alkalines, and solvents.

CHARACTERISTICS

Operating Temperature Range: -90° to +250°F [-68° to +120°C].

Shelf Life: Minimum 1 year at +75°F [+24°C].

Cure Requirements:

Air dry 6 hours at +75°F [+24°C] or 1 hour at +150°F [+66°C].

PACKAGING OPTIONS

Kits:

4 jars Part A [1.5oz/45gm] 4 jars Part B [0.5oz/15gm]

1 jar Part A [11oz/340gm] 1 jar Part B [3.5oz/114gm]



Micro-Measurements

Protective Coating



OTHER *M-LINE* COATINGS COMPATIBLE WITH GAGEKOTE #8:

- Gagekote #5
- Gagekote #7



DESCRIPTION

VISHAY PRECISION

GROUP

Single component transparent acrylic coating. Recommended as an under or over coating for Gagekote #5, and Gagekote #7. Good for anchoring intra-bridge wiring in high performance transducers. Extremely flexible and resistant to direct water immersion, mild solvents and chemicals. Film thickness of 0.005 - 0.01 in. [0.1 - 0.25mm] per coat.

CHARACTERISTICS

Operating Temperature Range: -100° to +270°F [-75° to +130°C].

Shelf Life: Minimum 1 year at +75°F [+24°C].

Cure Requirements:

Single coat air dry for 10 minutes at +75°F [+24°C]. Prior to encapsulation by other coatings, air dry 4 hours at +75°F [+24°C] or 30 minutes at +150°F [+65°C] to prevent solvent entrapment.

PACKAGING OPTIONS

Kits:

1 brush-cap bottle [1oz/30ml] 12 brush-cap bottles [1oz/30ml each] 1 bottle [8oz/240ml]

1 bottle [32oz/960ml]

Gagekote #11

EMEME Micro-Measurements



COMPLIANT

Protective Coating



OTHER *M-LINE* COATINGS COMPATIBLE WITH GAGEKOTE #11:

- H-Cement
- Denex #2 Ceramic Cement
- PBX Cement



Single-component clear coating. High temperature protective coating, when cured, seals and protects free filament strain gage installations. Must be reapplied after

exposure to temperature excursions above +900°F [+482°C].

CHARACTERISTICS

Operating Temperature Range: -452° to +900°F [-269° to +482°C].

Shelf Life: Minimum 1 year at +75°F [+24°C]. Cure Requirements: Air dry 2 hours at +75°F [+24°C], followed by 1 hour at +350°F [+175°C].

PACKAGING OPTIONS

Kit: 1 brush-cap bottle [1oz/30ml]



Strain Gage Application Kits

Contents

BAK-200	82
CEA-200	82
GAK-2-200	82
GAK-2-AE-10	82
GAK-2-610	82
MAK-1	83

BAK-200, CEA-200, GAK-2 Series

EMEME Micro-Measurements



Strain Gage Application Kits



FEATURES

- GAK-2 Series Kits include all materials necessary to immediately start making strain gage installations for routine applications.
- Kit supplies and materials are provided in a tool box for convenience and portability.
- BAK-200 kit contains essential materials for M-Bond 200 installations, packaged in a cardboard box.
- CEA-200 kit contains CEA strain gages and materials needed for installation of the gages. Perfect for educators and novice strain gage users.

KII OOKI ENIO		
GAK-2-200	GAK-2-AE-10	GAK-2-610
M-Bond 200, 1 kit CSM Degreaser, 1 can MCA-1 M-Prep Conditioner A, 1 btl MN5A-1 M-Prep Neutralizer 5A, 1 btl SCP-1 220 grit, 1 roll SCP-2 320 grit, 1 roll SCP-3 400 grit, 1 roll CSP-1 Cotton Swabs, 1 pkg GSP-1 Gauze Sponges, 1 pkg PCT-2M Gage Installation Tape, 1 roll PDT-1 Paper Drafting Tape, 1 roll 361A-20R-25 Solder, 1 roll, 25 ft [7.6 m] Rosin Solvent, 1 oz [30 ml] CPF-AST Bondable Terminals, 1 box 326-DFV, 3-Conductor Leadwire, 100 ft [30 m] M-Coat A, 1 oz [30 ml] 134-AWP Solid Copper Wire, 500 ft [150 m] Plastic Tool Box	M-Bond AE-10, 1 kit CSM Degreaser, 1 can MCA-1 M-Prep Conditioner A, 1 btl MN5A-1 M-Prep Neutralizer 5A, 1 btl SCP-1 220 grit, 1 roll SCP-2 320 grit, 1 roll SCP-3 400 grit, 1 roll CSP-1 Cotton Swabs, 1 pkg GSP-1 Gauze Sponges, 1 pkg PCT-2M Gage Installation Tape, 1 roll PDT-1 Paper Drafting Tape, 1 roll 361A-20R-25 Solder, 1 roll, 25 ft [7.6 m] Rosin Solvent, 1 oz [30 ml] CPF-AST Bondable Terminals, 1 box 326-DFV, 3-Conductor Leadwire, 100 ft [30 m] M-Coat A, 1 oz [30 m] 134-AWP Solid Copper Wire, 500 ft [150 m] SGP-2 Silicone Rubber, 1 pc HSC-1 No. 1 Spring Clamp, 1 ea HSC-2 No. 2 Spring Clamp, 1 ea Plastic Tool Box	M-Bond 610, 1 kit CSM Degreaser, 1 can MCA-1 M-Prep Conditioner A, 1 btl MN5A-1 M-Prep Neutralizer 5A, 1 btl SCP-1 220 grit, 1 roll SCP-2 320 grit, 1 roll SCP-3 400 grit, 1 roll CSP-1 Cotton Swabs, 1 pkg GSP-1 Gauze Sponges, 1 pkg MJG-2 Mylar® Tape, 1 roll PDT-1 Paper Drafting Tape, 1 roll 361A-20R-25 Solder, 1 roll, 25 ft [7.6 m] Rosin Solvent, 1 oz [30 ml] CPF-AST Bondable Terminals, 1 box 326-DFV, 3-Conductor Leadwire, 100 ft [30 m] M-Coat C, 1 oz [30 ml] 134-AWP Solid Copper Wire, 500 ft (150 m) SGP-2 Silicone Rubber, 1 pc HSC-1 No. 1 Spring Clamp, 1 ea HSC-2 No. 2 Spring Clamp, 1 ea TFE-1 Teflon [®] Film, 1 roll
BAK-200	CEA-200	
M-Bond 200 Adhesive, 1 oz [28 g] M-Bond 200 Catalyst, 1 btl CSP-1 Cotton Swabs, 1 pkg PCT-2M Gage Installation Tape, 1 roll CSM Degreaser, 1 can GSP-1 Gauze Sponges, 1 pkg MCA-1 M-Prep Conditioner A, 1 btl MN5A-1 M-Prep Neutralizer 5A, 1 btl SCP-2 320 grit, 1 roll SCP-3 400 grit, 1 roll	CEA-13-250UW-350/P2, 5 pcs M-Bond 200 Adhesive, 2 @ 2 grams M-Bond 200 Catalyst, 1/2 oz [30 ml] CSP-1 Cotton Swabs, 20 ea GSP-1 Gauze Sponges, 60 ea PCT-2M Tape, 1 roll GC-6 Alcohol, 4 oz MCA-1 M-Prep Conditioner A, 1 btl MN5A-1 M-Prep Neutralizer 5A, 1 btl SCP-2 Silicon-Carbide Paper, 20 in SCP-3 Silicon-Carbide Paper, 20 in Aluminum Beams, 2 ea Practice Beams, 2 ea	
	DP-1 Dratting Pencil, 1 ea Practice Patterns, 25 pcs	Mylar And Teflon are Registered Trademarks of DuPont.

KIT CONTENTS



MAK-1 Micro-Measurements

Master Strain Gage Application Kit



FEATURES

- Includes all supplies and special tools for making a wide range of strain gage installations for both laboratory and field applications.
- Successfully complete any organic strain gage installation for operation from -452° to +500°F [-269° to +260°C].
- All materials, including complete instructions, conveniently packaged in a molded, crush-proof, copolymer toolbox.

MAK-1 KIT CONTENTS

Surface Preparation Materials: CSM Degreaser, 1 can MCA-1, M-Prep Conditioner A, 1 bottle MN5A-1, M-Prep Neutralizer 5A, 1 bottle Silicon-Carbide Paper: 220, 320, 400 grit, one 10-ft [3-m] roll each CSP-1, Cotton Swab, 4 packages GSP-1, Gauze Sponges, 2 packages RSK-1, Rosin Solvent, two 1-oz [30-ml] bottles **Application Tools:** SSH-1, Surgical Shears SSC-1, Surgical Scalpel and Blade SSC-2, Scalpel Blades (5) BTW-1. Tweezers STW-1. Tweezers DP-1, 4-H Drafting Pencil DWC-1, Diagonal Cutters DPR-1, Dental Probe (2) NNP-1, Needle-Nosed Pliers SSS-1. Steel Scale SPT-1, Spatula SPT-2, Spatula Hardware: PCT-2M, Gage Installation Tape, 2 dispenser rolls PDT-1, Drafting Tape, 2 dispenser rolls MJG-2, Mylar® Tape, 1 roll HSC-1, No. 1 Spring Clamps (4) HSC-2, No. 2 Spring Clamps (2) HSC-3, No. 3 Spring Clamp (1)

TFE-1, Teflon[®] Film, 1 roll GT-14, Pressure Pads & Plates Kit

Adhesives: M-Bond 200, 1 kit

M-Bond AE-10, 1 kit M-Bond 610, 1 kit

Soldering Supplies:

M8S-1-XXX, Mark VIII Soldering Unit (specify 115 or 230 Vac) 361A-20R, 1 lb [0.45 kg] 361A-20R-25, 1 roll 450-20S-25, 1 roll 570-28R-20, 1 roll FAR-1, M-Flux AR, 1 kit CPF-AST, Terminal Strip Assortment, 1 box

Leadwire:

134-AWP, 100 ft [30-m] 126-DWV: Red, White, Black, Green, one 100-ft [30 m] roll each 326-DFV, 100 ft [30 m] 130-FWT: Red, White, Black, Green, one 50-ft [15 m] roll each

Protective Coatings:

M-Coat A, two 1-oz [30-ml] bottles M-Coat B, two 1-oz [30-ml] bottles M-Coat C, 1-oz [30-ml] bottle M-Coat D, 1-oz [30-ml] bottle M-Coat F, 1 kit 3145 RTV Silicone Rubber, 3-oz [85-g] tub

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Reference: An adhesive selection table is provided in the "M-Bond Strain Gage Adhesives."

EMEME Micro-Measurements





Precision Resistors

Epoxy Cased

Wirewound

Hermetically Sealed

Contents

Specification and	
Selection Card	86

Shunt-Calibration

W-599880-02	87
W-119880-02	87
S-59880-01	87
S-29880-01	87
S-19880-01	87
S-14880-01	87
S-11880-01	87
S-5880-01	87
W-349650-02	87
W-174650-02	87
S-87150-01	87
S-57983-01	87
S-43400-01	87
S-34650-01	87
S-17150-01	87
W-999000-02	87
W-499000-02	87
W-249000-02	87
W-165666-02	87
W-124000-02	87
S-99000-01	87
S-49000-01	87

Bridge Completion, Single

S-50-01	87
S-60-01	87
S-100-01	87
S-120-01	87
S-175-01	87
S-240-01	87
S-350-01	87
S-500-01	87
S-1000-01	87
S-2000-01	87
S-5000-01	87
H-100-01	87
H-120-01	87
H-350-01	87
H-1000-01	87

MEME Micro-Measurements



Specifications and Selection Charts



Fixed resistors have two primary uses in strain gage circuits: shunt calibration of strain-measuring instrumentation, and bridge completion. For shunt calibration, a fixed resistor is temporarily shunted across a bridge arm to produce a known resistance change in the bridge circuit. The resulting instrument indication is then compared to the calculated strain corresponding to the resistance change. For bridgecompletion applications, a fixed resistor may be used in the adjacent arm of the bridge to complete the external halfbridge circuit when a single strain gage is connected in a quarter-bridge arrangement.

In each of these applications, the accuracy of the strain measurement is affected, directly or indirectly, by the accuracy and stability of the fixed resistor(s) used in the circuit. It is important, therefore, that only precision, high-stability resistors be selected for these purposes.

PRECISION RESISTOR SPECIFICATIONS			
Standard S-Type (Prefix "S")	Wire-Wound (Prefix "W")	Hermetic (Prefix "H")	
Noted for long-term stability and low temperature-coefficient-of-resistance. Used for shunt calibration (below $100,000\Omega$) and bridge completion.	For high-value shunt resistance requirements (above $100,000\Omega$).	Best long-term stability under adverse environmental conditions. Premium resis- tors used for bridge completion where highest accuracy and stability are required.	
Size:	Size:	Size:	
0.295 x 0.320 x 0.10in	0.25 in dia. x 0.75in long	0.4 in square x 0.15in thick	
[7.5 x 8.1 x 2.5mm].	[6.4 x 19.1mm].	[10 x 4mm].	
Temperature Coefficient:	Temperature Coefficient:	Temperature Coefficient:	
±0.6 ppm/°F; +32° to +140°F	±12 ppm/°F; +32° to +140°F	±0.6 ppm/°F; +32° to +140°F	
[±1 ppm/°C; 0° to +60°C].	[±20 ppm/°C; 0° to +60°C].	[±1 ppm/°C; 0° to +60°C].	
Stability:	Stability:	Stability:	
25 ppm/year max. drift.	30 ppm/year max. drift.	5 ppm/year max. drift.	
Wattage:	Wattage:	Wattage:	
0.3 at +75°F [+24°C].	0.3 at +75°F [+24°C].	0.25 at +75°F [+24°C].	
Leadwires:	Leadwires:	Leadwires:	
22 AWG tinned copper.	20 AWG tinned copper.	22 AWG tinned copper.	
Construction:	Construction:	Construction:	
Encapsulated in epoxy case for use in normal laboratory environment.	Noninductive windings. Encapsulated for use in normal laboratory environment.	Hermetically sealed in metal case. Excellent long-term stability.	

www.micro-measurements.com 86

Standard S-Type, Wire-Wound, and Hermetic Resistors



Micro-Measurements

Specifications and Selection Charts

SHUNT-CALIBRATION RESISTORS				
	Order No.	Resistance in Ohms	Tolerance in %	Equivalent Microstrain
For 120Ω Gage Circuit	W-599880-02 W-119880-02 S-59880-01 S-29880-01 S-19880-01 S-14880-01 S-11880-01 S-5880-01	599 880 119 880 59 880 29 880 19 880 14 880 11 880 5 880	± 0.02 ± 0.02 ± 0.01 ± 0.01 ± 0.01 ± 0.01 ± 0.01 ± 0.01	100 500 1000 2000 3000 4000 5000 10,000
For 350Ω Gage Circuit	W-349650-02 W-174650-02 S-87150-01 S-57983-01 S-43400-01 S-34650-01 S-17150-01	349 650 174 650 87 150 57 983 43 400 34 650 17 150	± 0.02 ± 0.02 ± 0.01 ± 0.01 ± 0.01 ± 0.01 ± 0.01	500 1000 2000 3000 4000 5000 10,000
For 1000Ω Gage Circuit	W-999000-02 W-499000-02 W-249000-02 W-165666-02 W-124000-02 S-99000-01 S-49000-01	999 000 499 000 249 000 165 666 124 000 99 000 49 000	± 0.02 ± 0.02 ± 0.02 ± 0.02 ± 0.02 ± 0.02 ± 0.01 ± 0.01	500 1000 2000 3000 4000 5000 10,000

The "Equivalent Microstrain" column shows the true compression strain simulated by shunting each calibration resistor across an active strain gage arm of the exact indicated resistance, based on a circuit gage factor setting of 2.000.

BRIDGE COMPLETION RESISTORS		
Circuit and Bridge Completion Tolerance ±0.01%		
Order No.	Resistance in Ohms	
S-50-01 S-60-01 S-100-01 S-120-01 S-175-01 S-240-01 S-350-01 S-500-01 S-1000-01 S-2000-01	50 60 100 120 175 240 350 500 1000 2000	
S-5000-01 H-100-01 H-120-01 H-350-01 H-1000-01	5000 100 120 350 1000	

Note: Shunt-calibration resistors are chosen to accurately simulate resistance change in a strain gage subjected to specified levels of compressive strain. Strain indicators generally produce a linear output with a fully active half-bridge or full-bridge input circuit, and will be slightly in error when a single active arm is used. The same nonlinearity occurs whether the gage is actually strained in compression or simulated by shunting the gage with the corresponding calibration resistor. See Tech Note TN-514, "Shunt Calibration of Strain Gage Instrumentation."

EMEME Micro-Measurements





Bridge Completion Modules

Contents

MR1-350-127	90
MR1-10C-129	90
MR1-350-130	90
MR2-350-128	90

MIME Micro-Measurements



Information and Selection Chart



Strain gage instrumentation is readily available with built-in bridge completion resistors and "dummy" gages to accept quarter- and half-bridge strain gage input circuits. However, if the instrumentation at hand is not provided with these components, or if the measurement application does not permit their use, external bridge completion must be provided, and MR-Series Bridge Completion Modules can be an excellent choice in these applications.

MR-Series Bridge Completion Modules employ metal-foil resistance elements, bonded to a dense ceramic substrate. The resistance elements are specially processed to "match" the thermal expansion coefficient of the ceramic, resulting in a very low resistance temperature coefficient equivalent to $\pm 0.15\mu \mathcal{E}^{\circ}$ F [$\pm 0.27\mu \mathcal{E}^{\circ}$ C] for the half-bridge circuits, and $\pm 0.35\mu \mathcal{E}^{\circ}$ F [$\pm 0.63\mu \mathcal{E}^{\circ}$ C] for the dummy gages, over a

temperature range from 0° to +200°F [-18° to +95°C]. Maximum operating temperature range is -50° to +250°F [-45° to +120°C].

Each module is covered with a special environmental protection system to ensure long-term stability. A rugged aluminum overlay, embossed with a wiring diagram for easy terminal identification, affords additional protection, and in many applications no supplementary environmental protection is required. Each module is provided with foam tape for easy attachment to the test-part surface or at the instrumentation site, and tinned, heavy copper terminals facilitate attachment of up to 22-gage [0.64mm dia.] leadwires.

Completing the bridge circuit at the strain gage site provides for a symmetrical, balanced leadwire system between the strain gage circuit and the instrumentation. This can reduce effects of noise pickup in the leadwire system in some environments. Where switch contacts, slip rings, or other mechanical connections are employed between the strain gages and measuring instrumentation, or when leadwires will be periodically disconnected from the measuring instrument, accuracy can be improved by completing the bridge at the measurement site. Bridge completion modules can be designed to meet special circuit requirements. Contact our Applications Engineering Department for a detailed discussion of your special needs.

CHARACIERISTICS		
Medule Tupe & Festures	Bridge Excitation (Volts)	
module Type & realures	Recommended	Maximum
MR1-350-127: Provides a precision 350 Ω half bridge as well as 120 Ω and 350 Ω dummy gages. Recommended for use with half-bridge strain gage circuits of any resistance value, or with 120 Ω or 350 Ω three-wire quarter-bridge circuits. Size (including foam tape): 1 x 1 x 0.2in [25 x 25 x 5mm]. Weight: 6g.	0.5 – 15V 0.5 – 25V	20V (D120) 35V (D350)
MR1-10C-129: Provides a precision 1000 Ω half bridge and a 1000 Ω dummy gage. Recommended for use with half-bridge strain gage circuits of any resistance value, or with 1000 Ω quarter-bridge circuits. High resistance extends battery life in battery-powered instrumentation, reduces strain gage self-heating, and permits higher bridge excitation voltage to improve signal-to-noise ratio. Size (including foam tape): 1.2 x 0.6 x 0.2in [30 x 15 x 5mm]. Weight: 4g.	0.5 – 30V	40V
MR1-350-130: Provides a precision 350Ω half bridge and a 350Ω dummy gage. Recommended for use with half-bridge strain gage circuits of any resistance value, or with 350Ω three-wire quarter-bridge circuits. Size (including foam tape): 1.2 x 0.6 x 0.2in [30 x 15 x 5mm]. Weight: 4.	0.5 – 18V	25V
MR2-350-128: Provides a precision 350Ω half bridge in a compact size for use with half-bridge strain gage circuits. Small size makes it ideal for attachment at the strain gage site on the test part in many applications. Size (including foam tape): $0.5 \times 0.7 \times 0.2$ in [13 x 18 x 5mm]. Weight: 2g.	0.4 – 18V	25V

Half-bridge circuits in each module type are balanced to within ±0.005%. Resistance tolerance on each dummy gage is ±0.02%.



Contents

Model 1300 Gage Installation Tester...... 92 Model 700 Portable Strain Gage Welding and Soldering Unit... 94

Special-Purpose Equipment

Model 1300



Gage Installation Tester



FEATURES

- A compact, battery-powered instrument used to verify the electrical quality of a strain gage installation BEFORE it is placed in service
- Reads with the push of a button no warm-up
- Reads insulation resistance (leakage) to 20,000 megohms with 15Vdc
- Measures deviation of installed gage resistance from precise standards to a resolution of 0.02 percent
- Ohmmeter scale for troubleshooting questionable installations
- Verifies the complete gage circuit, including leadwires

DESCRIPTION

Two of the most important measurements used to verify the quality of a strain gage installation are insulation resistance (leakage to ground) and shift in gage resistance due to installation procedures. While these two measurements are not a complete guarantee of eventual proper strain gage performance, any installation that produces questionable values should not be relied upon where accuracy of results is necessary.

For example, a voltage difference between the specimen and strain gage frequently exists. A low insulation resistance will permit this voltage differential to introduce extraneous signals during strain measurement.

Several sources of variations in insulation resistance and shifts in gage resistance are:

 Insulation resistance in excess of 20,000 megohms should be expected for foil strain gages when installed under laboratory conditions. A value of 10,000 megohms should be considered minimum. A reading below this value generally indicates trapped foreign matter, moisture, residual flux or backing damage due to soldering, as well as incomplete solvent evaporation from an overcoating.

- Deterioration of the insulation resistance with time may be an indication of an improperly coated installation.
- At higher test temperatures, particularly above +300°F [+150°C], it is normal to expect lesser values. Ten megohms is considered to be the lower allowable value.
- Shifts in gage resistance during installation should not normally exceed 0.5% when using room-temperaturecuring adhesives. Resistance shifts greater than 0.5% generally indicate damage to the gage due to improper handling or clamping. However, strain gages installed using elevated-temperature-curing adhesives may exhibit greater shifts in resistance due to adhesive lock-up at elevated temperatures (difference in linear coefficient of thermal expansion between the strain gage and specimen). These shifts will vary depending upon the specific cure temperature and materials used. The shifts should never exceed 2% and should be uniform within 0.5%.



Model 1300

Micro-Measurements

Gage Installation Tester

SPECIFICATIONS

Input Circuits:

Gages: Three-wire quarter bridge $(120\Omega \text{ and } 350\Omega)$ and half bridge. Other value quarter bridges using customer's reference, at readily accessible panel terminals.

As ohmmeter: Two leads (500 Ω and 500M Ω midscale).

Input Leads:

4-ft [1.2m] 4-conductor AWG #26 [0.4-mm diameter] twisted Teflon[®]-insulated cable supplied (with ground clip and three tinned leads).

Meter:

3.5-in size (3.00-in [76-mm] scale length) with mirror. Tracking accuracy $\pm 1\%$ full range.

Mode Switch:

Five momentary push buttons: battery check, $\pm 5\%$ deviation, $\pm 1\%$ deviation, gage resistance (ohms), and insulation resistance (megohms).

Deviation Mode:

Two ranges, $\pm 1\%$ and $\pm 5\%,$ F.S. (50 graduations either side of zero).

Accuracy:

1% range: 0.04% ΔR (2 meter graduations) 5% range: 0.2% ΔR (2 meter graduations) *Excitation:* 1.0Vdc per gage.

Insulation Resistance Mode:

Graduated $5M\Omega$ to $20,000M\Omega$ ($500M\Omega$ mid-scale). *Accuracy:* 1 scale division. *Test Voltage:* 15Vdc open circuit.

Ohm Mode:

Graduated 5Ω to $20k\Omega$ (500Ω mid-scale). *Accuracy:* 1 scale division. *Test Voltage:* 2Vdc open circuit (0.4Vdc @120 Ω).

Environmental:

+15° to +125°F [–10° to +50°C]; up to 80% relative humidity, non-condensing.

Size:

Aluminum case (separable lid) 5 H x 7 W x 5 D in with lid [125 x 180 x 126mm].

Weight:

3.6lb [1.6kg] with batteries.

Power Supply:

Four 9V NEDA 1604 batteries (Eveready $^{\mbox{\tiny B}}$ 216 or equivalent).

Life: Will fully test 1000-5000 installations.

All specifications are nominal or typical @ +23°C unless noted.

Teflon is a Registered Trademark of DuPont Eveready is a Registered Trademark of Eveready Battery Co Inc.





Portable Strain Gage Welding and Soldering Unit



FEATURES

- Separate visual and audible indicators monitor welder status - Weld energy is continuously adjustable from 3 to 50 joules, making the Model 700 an excellent choice for installing weldable strain gages and temperature sensors, as well as small thermocouples and light-gauge metal.
- Supplied with a lightweight soldering pencil A front-panel control adjusts soldering tip temperature for a wide range of soldering applications in the field or in the laboratory.
- "Low-battery" light to warn the user when the internal, sealed lead-acid battery requires charging - A battery charger is included to provide for full battery charge with no danger of overcharging. Indicator lights monitor battery charge rate.
- Convenient storage space for cables, battery charger and instruction manual.

GENERAL SPECIFICATIONS

Overall Size: 9 L x 9 W x 9-3/4 H-in [230 x 230 x 250mm]. Weight:

21lb [9.5kg].

Power for Recharging: 115Vac or 230Vac, 50-60Hz. Uses external AC transformer (provided).

Operating and Storage Temperature Range: 0° to $+120^{\circ}$ F [-20° to $+50^{\circ}$ C].

WELDING SPECIFICATIONS

Weld Energy Range:

3 to 50 joules, continuously adjustable by front-panel control. Maximum open-circuit voltage less than 25Vdc.

Maximum Weld Repetition Rate:

20 per minute at 30 joules, typical.

Number of Welds per Battery Charge:

Approximately 2000 at weld energy setting of 30 joules. This is equivalent to 40 Micro-Measurements weldable gage installations.

Battery Charge Time: (from full discharge)

12 hours to 75% full charge; 18 hours to full charge.

Battery:

One sealed, rechargeable lead-acid (non-liquid) type, 12 volt, 5 ampere-hour.

Welding Probe:

Manually fired with trigger control and "steady-rest."

Welding Cables:

Two 5 ft [1.5m], fully flexible.

Weld Energy Monitor:

Calibrated front-panel control with READY and WAIT indicators; audible indication selectable.

Model 700



Micro-Measurements

Portable Strain Gage Welding and Soldering Unit



SOLDERING SPECIFICATIONS

Temperature Control:

Continuously variable with bands indicating melting range of solders.

Soldering Pencil:

1.1 oz [31 gm], rated at 25 watts, 12 volt operation. Tip temperature adjustable from +200° to +900°F [+90° to +480°C].

Soldering Duration:

4 hours using +361°F [+183°C] melting point solders (with initial full charge).

Accessory:

Model 700-A103 Spot Welding Probe Set:

Recommended for spot welding instrument leadwires to ZC-Series high-temperature gage ribbons.

All specifications are nominal or typical at +23°C unless noted.

EMEME Micro-Measurements





Technical Support

Contents

Technical Publications	98
Application Engineering	98
Technical Training	99

Technical Support

MIME Micro-Measurements



Technical Support

In the previous sections of this catalog, we have described the necessary tools, materials, and supplies required for successful strain gage installation. Once the proper selection of application accessories is made, the next and most important step in installing the gage is the application technique itself. To this end, Micro-Measurements offers a full range of technical support that includes an extensive set of instructional publications, regularly scheduled training programs on the procedures and techniques for making high-quality strain gage installations, and self-teaching aids to help trainees quickly gain skill and proficiency in application techniques. Additionally, we maintain a full-time Applications Engineering staff to assist the customer with any particular strain gage installation problem.



TECHNICAL PUBLICATIONS

Micro-Measurements has published an extensive set of technical notes and detailed instructional literature on practical strain gage application techniques. Most of this technical literature is unique in that the content cannot be found in engineering textbooks or other published sources. This library of strain gage reference material is continuously updated to reflect the latest technology in application techniques.



APPLICATIONS ENGINEERING

In keeping with Micro-Measurements customer- service policies, help is never farther away than your telephone when you encounter a problem in strain gage application. A staff of trained Applications Engineers is always on duty at our facility in Raleigh, North Carolina during regular office hours, to answer your questions and provide whatever assistance you may need. They welcome your inquiries not only by telephone, facsimile and email, but also by personal visit to our facility.



Technical Support



TECHNICAL TRAINING

Micro-Measurements training programs cover all levels of strain gage technology. Our specially designed Technical Training Center in Raleigh, North Carolina is complete with the latest in visual-aid equipment, and features custom-built, fully equipped work stations for hands-on learning. Our strain gage workshops are hands-on programs where each participant completes gage installations using materials selected for suitability in a majority of gage operating environments. For a detailed description of these workshops, other courses, and schedule of dates, see our Training Program Brochure.

Notes

EMEME Micro-Measurements



Notes



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Notes

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Data Book

Strain Gage Accessories

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