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

For technical questions, contact: micro-measurements@vishaypg.com
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 this purpose. Micro-Measurements stocks and distributes a selection of solders and fluxes that have been carefully tested and qualified for use with strain gages.

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.

### SOLDER SELECTION CHART

<table>
<thead>
<tr>
<th>Solder Type</th>
<th>Packaging</th>
<th>Solidus/Liquidus-Temperature</th>
<th>Wetting &amp; Flow</th>
<th>Mech. Strength</th>
<th>Electrical Conductivity</th>
<th>Corrosion Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>361-20R</strong></td>
<td><strong>63% Tin</strong></td>
<td><strong>361°F/361°F</strong></td>
<td><strong>Excellent</strong></td>
<td><strong>Very Good</strong></td>
<td><strong>High</strong></td>
<td><strong>Good</strong></td>
</tr>
<tr>
<td><strong>361-0R</strong></td>
<td><strong>63% Tin</strong></td>
<td><strong>361°F/361°F</strong></td>
<td><strong>Excellent</strong></td>
<td><strong>Very Good</strong></td>
<td><strong>High</strong></td>
<td><strong>Good</strong></td>
</tr>
<tr>
<td><strong>430-20S</strong></td>
<td><strong>96% Tin</strong></td>
<td><strong>430°F/430°F</strong></td>
<td><strong>Excellent</strong></td>
<td><strong>Very Good</strong></td>
<td><strong>Best</strong></td>
<td><strong>Excellent</strong></td>
</tr>
<tr>
<td><strong>450-20R</strong></td>
<td><strong>95% Tin</strong></td>
<td><strong>450°F/460°F</strong></td>
<td><strong>Excellent</strong></td>
<td><strong>Very Good</strong></td>
<td><strong>High</strong></td>
<td><strong>Good</strong></td>
</tr>
<tr>
<td><strong>450-20S</strong></td>
<td><strong>95% Tin</strong></td>
<td><strong>450°F/460°F</strong></td>
<td><strong>Excellent</strong></td>
<td><strong>Very Good, Hard</strong></td>
<td><strong>High</strong></td>
<td><strong>Good</strong></td>
</tr>
<tr>
<td><strong>570-28R</strong></td>
<td><strong>93.5% Lead</strong></td>
<td><strong>565°F/574°F</strong></td>
<td><strong>Very Good</strong></td>
<td><strong>Very Good, Hard</strong></td>
<td><strong>Fair</strong></td>
<td><strong>Fair</strong></td>
</tr>
<tr>
<td><strong>1240-FPA</strong></td>
<td><strong>40% Silver</strong></td>
<td><strong>1220°F/1435°F</strong></td>
<td><strong>Excellent</strong></td>
<td><strong>Excellent</strong></td>
<td><strong>High</strong></td>
<td><strong>Good</strong></td>
</tr>
</tbody>
</table>

**Note 1:** Products shown in bold are RoHS compliant.

---

**Solders and Accessories**

Micro-Measurements

VISHAY PRECISION GROUP
Solders and Accessories
Micro-Measurements

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 isoelecteric 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.

**RSK-1 Rosin Solvent Kit:**

**RSK-2 Rosin Solvent Bulk:**
One quart (960-ml) bottle M-LINE Rosin Solvent.

**RSK-4 Rosin Solvent Kit:**

**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.

---

Document Number: 11023
Revision: 26-Jan-10
For technical questions, contact: micro-measurements@vishay.com
www.micro-measurements.com

Page 51
Solders and Accessories

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.

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.”