

DMS APPLICATION NOTE

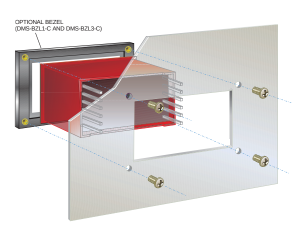
illustrations shown are generic in nature and apply to all DMS-20/30/40 meters and 2-wire instruments. Panel cutout and drill dimensions are shown in the

individual product data sheets.

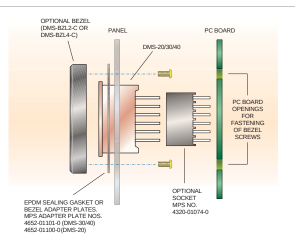
Typical Meter Installations

The unique packaging of DMS Series panel meters makes them ideal for use in traditional panel-mount applications and not-so-traditional printed circuit board applications. This application note illustrates the more popular methods of panel mounting Murata Power Solutions' state-of-the-art digital panel meters. The

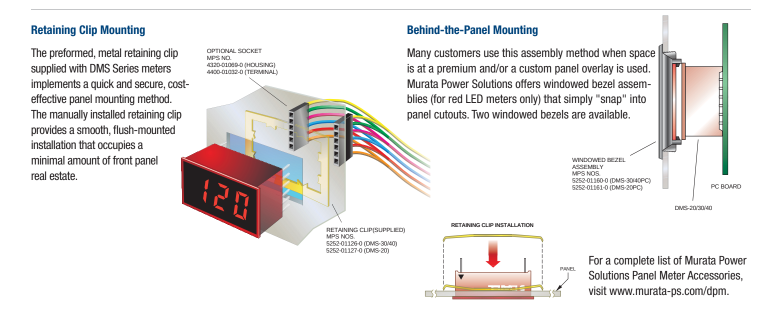
Bezel Assembly and PC Board Mounting



Four ABS-plastic bezel assemblies are available (see Ordering Guides) for aesthetics or environmentally-demanding applications. For those applications requiring moisture and/or dust resistance, two bezels are offered with EPDM sealing gaskets. The gasket is installed around the meter and seals the perimeter of the bezel/meter/panel interface. For added durability, all bezels feature threaded metallic screws and inserts.



Two adapter plates are available enabling DMS meters to be installed in irregular, "less-precise" panel cutouts. These plates can also be used to compensate for larger cutouts encountered when designing-in Murata Power Solutions meters as alternate sources. Contact Murata Power Solutions for details. The use of board-mounted sockets simplifies installation and provides the necessary support for less-demanding applications. Make sure the sockets are designed to accommodate the meter's 0.025" square, solder-plated pins.



Murata Power Solutions, Inc. 11 Cabot Boulevard, Mansfield, MA 02048-1151 U.S.A. ISO 9001 and 14001 BEGISTERED

Murata Power Solutions, Inc. makes no representation that the use of its products in the circuits described herein, or the use of other technical information contained herein, will not infringe upon existing or future patent rights. The descriptions contained herein do not imply the granting of licenses to make, use, or sell equipment constructed in accordance therewith. Specifications are subject to change without notice. © 2015 Murata Power Solutions, Inc.