

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

LUMEL - SHUNTS

B50756 METER SHUNT 6000A-67mV - Class 0.5



- For extending measuring range of DC ammeters
- Accuracy class 0.5 (EN 60051)
- Measuring range up to 15,000A



PRODUCT DESCRIPTION

Shunts are made according to EN 60051 and used for extending measuring ranges of d.c. ammeters with an accuracy class 1, 1.5 or 2.5. The shunts enable the measurement of d.c current up to 15,000A. They also give the possibility for the connected meter to be positioned a certain distance from the shunt for safe working conditions. All shunts from 1 to 25A (denoted type A in the table) are supplied fixed to a plastic insulating base suitable for DIN rail mounting. On request B2 shunts from 40 to 150A can be supplied fixed on insulating bases.