TECHNICAL DATA SHEET



V. 0325-01

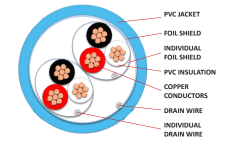
INSTRUMENTATION CABLE 0.5mm² IS&OS TRIADS - BLUE

NOT FOR MAINS CONNECTION

APPLICATION: Used in process control applications for interconnecting measurement instruments, instrument panels, sensing devices and control systems. These cables are not to be regarded as power cables and should not be used for the direct connection of equipment to mains power supplies.

SER MAU5302CS BE 2TRI 0.5mm2 PAC/PVC/CS/PVC V90 RoHS





TECHNICAL DATA

Conductor	Stranded Plain Annealed Copper Conductor 0.5mm² (7/0.30)
Insulation	PVC, V-90, Red, White & Black Numbered Twisted Triad
Screen	Individual & Overall Aluminium/Polyester Foil Shield with 7/0.20 Tinned Copper Drain Wire
Sheath	Blue PVC, 5V-90, Flame Retardant UV Resistant
Operating Voltage	110V AC/150V DC
Operating Temperature	-20°C to +90°C
Bending Radius	10D
Standards	International: IEC 60332-3-22, IEC 60079.14 Australia/New Zealand: AS/NZS 1125, AS/NZS 3808, AS/NZS 1660

Maximum Current Rating (Amps)	3.2
Conductor Resistance @ 20°C (Ω/km)	38.4
Capacitance Cond. to Cond Unscreened (pf/m)	85
Capacitance Cond. to Cond Screened (pf/m)	145
Capacitance Cond. to Scr Screened (pf/m)	240
Characteristic Impedance @ 1kHz Unscreened (Ohms)	380
Characteristic Impedance @ Screened 1kHz (Ohms)	300
Inductance @ 1kHz (mH/km)	1.0
LR Ratio (uH/Ω)	13.7

PHYSICAL CHARACTERISTICS

Product Code	No. of Triads	Conductor Area	Conductor Stranding	Insulation Thickness	Nominal O.D.	Approx. Weight
		(mm²)	(No./mm)	(mm)	(mm)	(kg/km)
MAU5302ESCS BE	2	0.5	7/0.30	0.4	8.8	84
MAU5304ESCS BE	4	0.5	7/0.30	0.4	10.6	150
MAU5306ESCS BE	6	0.5	7/0.30	0.4	12.8	218
MAU5308ESCS BE	8	0.5	7/0.30	0.4	14.1	238
MAU5312ESCS BE	12	0.5	7/0.30	0.4	17.2	410
MAU5316ESCS BE	16	0.5	7/0.30	0.4	17.6	391

Disclaimer: Although Maser Australia makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice. Maser provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Maser be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Maser has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein