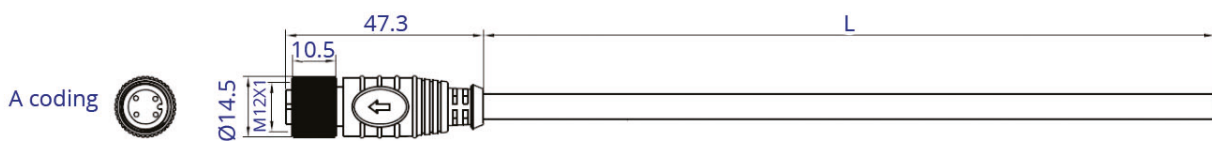
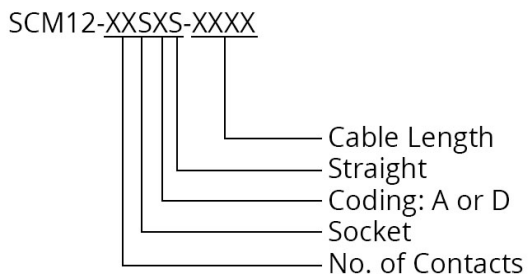


General Description

The SCM12-XXSXS-XXXX is an M12 over-molded socket cable assembly with a stub end for completion with a termination of your choice. The M12 socket is available in an A or D coding with 2 to 12 pin options. The assembly can be supplied to your required length or can be made into a bespoke assembly with terminations of your choice to the other end.

Specification	
Coding	A or D
Contact	2 to 12 Pins
Current Rating	4A AC/DC (2 to 5 Pins) 2A AC/DC (6 to 8 Pins) 1.5A AC/DC (9 to 12 Pins)
Voltage Rating	250V AC/DC (2 to 4 Pins) 60V AC/DC (5 Pins) 30V AC/DC (6 to 12 Pins)
Contact Resistance	$\leq 5m\Omega$
Insulation Resistance	Cable $\geq 10M\Omega$ Connector $\geq 100M\Omega$
Operating Temperature	-40°C to +80°C
Waterproof Rate	IP67
Connector Part Number	CC12-XXS-A/D-MM
Cable	UL2464 XXC PVC Black


Pin Assignments Front View

A Coding											
	2 Pins	3 Pins	4 Pins	5 Pins	6 Pins	7 Pins	8 Pins	9 Pins	10 Pins	11 Pins	12 Pins
D Coding											
	2 Pins	3 Pins	4 Pins	5 Pins							
Pin Outs	1. Black 3. Red	1. Black 3. Red 4. Yellow	1. Black 2. Brown 3. Blue 4. Green	1. Black 2. Red 3. Green 4. Yellow 5. White	1. Black 2. Brown 3. Red 4. Yellow 5. Green 6. Blue	1. Black 2. Brown 3. Red 4. Yellow 5. Green 6. Blue 7. Grey	1. Black 2. Brown 3. Red 4. Orange 5. Yellow 6. Green 7. Blue	1. Black 2. Brown 3. Red 4. Orange 5. Yellow 6. Green 7. Blue 8. Purple	1. Black 2. Brown 3. Red 4. Orange 5. Yellow 6. Green 7. Blue 8. Purple 9. Grey 10. White 11. Pink	1. Black 2. Brown 3. Red 4. Orange 5. Yellow 6. Green 7. Blue 8. Purple 9. Grey 10. White 11. Pink 12. Light Green	

Drawing Issue 1.0

Tel: +44 (0)1223 860041

Tel: +44 (0)1223 863377

Website: www.CambridgeElectronics.com

Email: sales@cambridgeelectronics.com