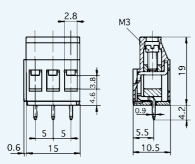
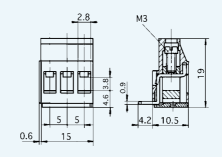
SERIES GSK840 5MM PITCH - 4MM² - RISING CLAMP

GSK840V





GSK840H





TECHNICAL DATA

Mouldings:	PBT, GV30, blue, UL94V0
Inserts:	Brass, tinned
Screws:	M3, steel, zinc plated and passivated
Wire protectors:	Stainless steel
Current rating:	10 amp (to EN 60335-1)
Conductor size:	4mm ²
Stripping length:	8mm
Maximum temp:	120°C
Pin spacing:	5mm
Recommended hole dia. in p.c. board:	1.3mm

FEATURES

Series GSK840 connectors are 5mm pitch and have a 4mm² conductor size. They can be supplied in both side entry (type V) and top entry (type H). They are available with or without wire protectors and are supplied in 2 and 3 pole interlocking modules or pre-assembled to required lengths. This range also incorporate rising clamp terminals which allow the conductors to be clamped and released repeatedly without damage to the strands.

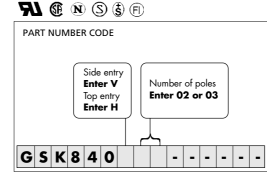
OPTIONS

Marking: consecutive numbering, lettering or special printing available. Please provide sketch.

Pin spacing: 10mm spacing also available. Please enquire for details.

Colour: also available in black, minimum quantities may apply.

APPROVALS



Selwyn Electronics Tel: 01732 765100 www.selwyn.co.uk