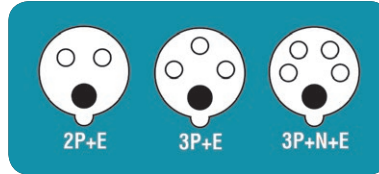


SCAME Connectors



Socket Front View



IP67 OPTIMA Connector

Code	Rating	Pins	Earth Position
110v YELLOW			
318.1640	16 Amp	2 P + E	4H
240v BLUE			
318.1643PTR	16 Amp	2 P + E	6H Ins. Perforation
318.1643TR	16 Amp	2 P + E	6H
326.1643	16 Amp	2 P + E	6H (Right Angle)
318.3243	32 Amp	2 P + E	6H
318.6343	63 Amp	2 P + E	6H
415v RED			
318.1646	16 Amp	3 P + E	6H
326.1646	16 Amp	3 P + E	6H (Right Angle)
318.1647	16 Amp	3 P + N + E	6H
318.3246	32 Amp	3 P + E	6H
318.32464	32 Amp	3 P + E	3H* (Reefer)
318.3247	32 Amp	3 P + N + E	6H
318.6346	63 Amp	3 P + E	6H
318.6347	63 Amp	3 P + N + E	6H
318.12546	125 Amp	3 P + E	6H
318.12547	125 Amp	3 P + N + E	6H

* 3H = Refrigerated Container

Fittings 63 Amp and above have Pilot Pin and are IP67 Rated

IP44 OPTIMA Connector

Code	Rating	Pins	Earth Position
240v BLUE			
313.1643PTR	16 Amp	2 P + E	6H Ins. Perforation
313.1643TR	16 Amp	2 P + E	6H
313.3243	32 Amp	2 P + E	6H
415v RED			
313.1646	16 Amp	3 P + E	6H
313.1647	16 Amp	3 P + N + E	6H
313.3246	32 Amp	3 P + E	6H



IP44 Angled Connector

Code	Rating	Pins	Earth Position
321.1643	16 Amp	2 P + E	6H

International Industrial Standard IEC60309-CEE17

Insulation Perforating Terminals - Fast Wiring

Insulation perforation saves up to 60% termination time.

Code Suffix: P or PTR



Screw Terminals - Conventional Wiring

Traditional Screw Terminations also available.

