

## Klik 7 Pin Product Standards

Product Description	Klik Product identification	BS number	Description		
Klik 7 pin Marshalling Boxes	KLMB*W	BS 5733:2010	General Requirements for Electrical Accessories.		
Occupancy Sensor	EEK*	IEC 60669-1, IEC 60669-2-1	Switches for household & similar fixed electrical installations Part 2-1 for Electronic switches.		
Conduit Box / Surface Connector	KLPCR/7	BS 5733:2010	General requirements for Luminaire supporting couplers for domestic, light industrial & commercial use.		
Luminaire Leads	KLB*, KLJ*, KLP*, KLT*	BS 5733:2010 BS EN 61535	Thermosetting insulated & thermoplastic sheathed cables for voltages up to & including 450 / 750 V for electric power & lighting & having low emission of smoke & corrosive gases when affected by fire.		
LS0H Flexible Cord	Supplied with luminaire lead	BS 6500:2000 BS 7211:2012	Thermosetting insulated & thermoplastic sheathed cables for voltages up to & including 450 / 750 V for electric power & lighting & having low emission of smoke & corrosive gases when affected by fire.		

#### Klik 4 Pin Product Standards

Product Description	Klik Product identification	BS number	Description	
Klik Distribution Boxes	KLDS KLMB	BS 5733:2010	General requirements for Electrical Accessories	
Occupancy Sensor	EEK*W	BS EN 60669-1, Switches for household & similar fixed electrical installations Part 2-1 for Electronic switches.		
Mounting Boxes	МВ	BS 5733:2010	General requirements for Electrical Accessories	
Klik Ceiling Roses, Plugs, Outlets & Pre-Wired Leads	S, P, PCR K7*	BS 5733:2010 BS 6972:1988	General requirements for Electrical Accessories General requirements for Luminaire supporting couplers for domestic, light industrial & commercial use Installation couplers intended for permanent connection in fixed installations	
PVC Flexible Cord	PVC	BS 6500:2000	Thermosetting insulated & thermoplastic sheathed cables for voltages up to & including 450 / 750 V for electric power & lighting & having low emission of smoke & corrosive gases when affected by fire.	
LSF Flexible Cord	LSOH	BS 6500:2000 BS 7211:1998	Thermosetting insulated & thermoplastic sheathed cables for voltages up to & including 450 / 750 V for electric power & lighting & having low emission of smoke & corrosive gases when affected by fire.	

### **Product Materials**

Klik plugs and sockets feature solid brass terminals and phosphor bronze contacts for good conductivity. Moulded components are manufactured from high quality thermoplastics.

### Klik Terminal Capacities

# Number of Conductors

	0.75mm <sup>2</sup>	1.0mm <sup>2</sup>	1.5mm <sup>2</sup>	2.5mm <sup>2</sup>	4.0mm <sup>2</sup>
Socket Outlets	-	5	4	3	2
Plugs P22, P64X, P26 K7PLUG	1	1	1	-	-