# Catalogue No: 14242111

## HANDLE EXTERNAL MOUNT S2 TYPE IP65 RED

Power Distribution and Protection > Isolators and Transfer Switches > Load Break Switches > Socomec Load Break Switches > Socomec Accessories for Load Break Switches > External Mount Handle - S Type Series





### HANDLE P S2 RED I-O

- Double break per pole offers high durability and short-• circuit withstand
- Use of glass fibre reinforced polyester provides high mechanical and thermal resistance (does not include SLBM or VLBM modular series)
- Quick and easy to install thanks to good centre to • centre distance and connection accessories including copper connecting links.
- Wide range of accessories available which is flexible in adapting to various applications and reduces the cost of management and storage
- All Socomec load break switches are compatible with the ergonomic IP65 S-Type Handles which features interlocking (in the ON position), padlocking, UV and chemical agent resistive material and the choice of standard blue or red / yellow colour

Representative Photo Only (actual product may vary based on configuration selections)

SPECIFICATIONS	
Component Type Power Distribution & Protection	Handle
Number of Poles	4
Details, Switch	SLB 125630A
Handle Type	S2 Pistol Type type
Colour, Bezel	Yellow
Colour, Handle	Red & Yellow colour
Details, text	"OFF" padlockable, "ON" locking field convertible. Pistol - S2 type handle.
IP Rating	IP65
Padlockable	Yes

REFERENCES	
IECEx Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	-
Manufacturer Catalogue & Product Selection:	14242111_Manufacturer Product Selection Guide

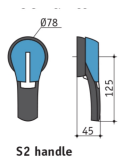


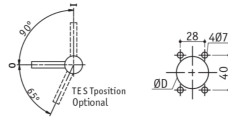
# Catalogue No: 14242111

### HANDLE EXTERNAL MOUNT S2 TYPE IP65 RED

Power Distribution and Protection > Isolators and Transfer Switches > Load Break Switches > Socomec Load Break Switches > Socomec Accessories for Load Break Switches > External Mount Handle - S Type Series

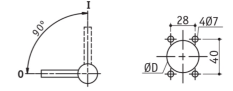






S type handle – front operation

Conventional fixing (from rear): **D** = 31 to 37 mm Fast fixing (external, door closed): **D** = 37 mm



S type handle – side operation Conventional fixing (from rear):  $\mathbf{D} = 3$ 

Conventional fixing (from rear):  $\mathbf{D} = 31$  to 37 mm Fast fixing (external, door closed):  $\mathbf{D} = 37$  mm

**Dimension Diagram** 

