

## WALL MOUNTING INCLINED BOX SOCKETS **SERIES 690**

### MAIN TECHNICAL FEATURES:

- 20° Inclined industrial sockets according to the Standard EN 60309.
- Wall mounting inclined box, ready for conduit Ø 20 or 25 mm
- In currents of 16, 32 and 63 A.
- Resistance to chemical or atmospheric agents.
- Stainless steel springs for lid closing.
- Dimensions 90x128x92,5 (WxHxD) mm.

CE

IP67

## Wall mounting inclined box sockets - EN 60309 - In 16A - IP67

ITEM	COLOUR	POLES	NOMINAL VOLTAGE	REFERENCE h	PACKAGING PIECES
EC694021*	■	2P	20-25V~	without reference	12
EC694031*	■	3P	20-25V~	without reference	12
EC691041	■	2P+⊕	100-130 V~	4	12
EC691051	■	3P+⊕	100-130 V~	4	12
EC690511	■	2P+⊕	200-250 V~	6	12
EC692541	■	3P+⊕	200-250 V~	9	12
EC690531	■	3P+⊕	380-415 V~	6	12
EC690551	■	3P+N+⊕	346-415 V~	6	12

## Wall mounting inclined box sockets - EN 60309 - In 32A - IP67

ITEM	COLOUR	POLES	NOMINAL VOLTAGE	REFERENCE h	PACKAGING PIECES
EC691061	■	2P+⊕	100-130 V~	4	12
EC691071	■	3P+⊕	100-130 V~	4	12
EC692561	■	2P+⊕	200-250 V~	6	12
EC692571	■	3P+⊕	200-250 V~	9	12
EC690571	■	3P+⊕	380-415 V~	6	12
EC690591	■	3P+N+⊕	346-415 V~	6	12

## Wall mounting inclined box sockets - EN 60309 - In 63A - IP67

ITEM	COLOUR	POLES	NOMINAL VOLTAGE	REFERENCE h	PACKAGING PIECES
EC692581	■	2P+⊕	200-250 V~	6	2
EC692591	■	3P+⊕	200-250 V~	9	2
EC693501	■	3P+⊕	380-415 V~	6	2
EC693511	■	3P+N+⊕	346-415 V~	6	2

\* item available on request



EC691041



EC690511



EC690531



EC693501