

# WALL-MOUNTED INLETS

ACCORDING TO IEC 60309, EN 60309, VDE 0623



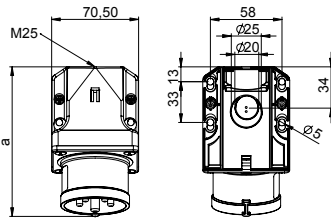
POLES	3	4	5	3	4	5
AMPERE	16			32		

a	120	121	122	131	131	132
b	76	76	79	82	82	85
Weight [g/each]	173	188	205	212	232	253

## WALL-MOUNTED INLET

splash-proof IP44

- screw terminals
- cable entry above or behind
- including self-sealing grommet
- brass contacts



b = Height  
Angle = 15°

VOLTAGE	110 V~	230 V~	400 V~	440 V~	500 V~
FREQUENCY	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
DESIGNATION	4h	3p = 6h 4p/5p = 9h	3p = 9h 4p/5p = 6h	11h	7h

AMPERE	POLES	ITEM NO.	ITEM NO.	ITEM NO.	ITEM NO.	ITEM NO.	PACKING UNIT
16	3	G31S10	G31S20			G31S50	10
16	4	G41S10	G41S20	G41S30	G41S40	G41S50	10
16	5		G51S20	G51S30		G51S50	10
32	3	G32S10	G32S20			G32S50	10
32	4	G42S10	G42S20	G42S30	G42S40	G42S50	10
32	5		G52S20	G52S30		G52S50	10



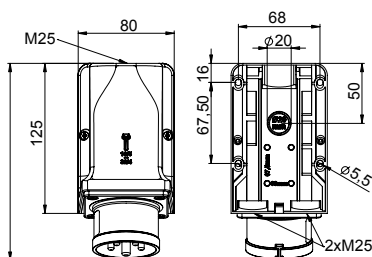
POLES	3	4	5	3	4	5
AMPERE	16			32		

a	163	163	164	173	173	174
b	109	109	112	115	115	118
M	3 x 25	3 x 25	3 x 25	3 x 25	3 x 25	3 x 25
Weight [g/each]	263	278	295	302	322	341

## WALL-MOUNTED INLET

splash-proof IP44

- screw terminals
- can be looped through
- cable entry above, 2x below or behind
- including self-sealing grommet
- brass contacts



b = Height  
Angle = 15°

VOLTAGE	230 V~	400 V~
FREQUENCY	50/60 Hz	50/60 Hz
DESIGNATION	3p = 6h 4p/5p = 9h	3p = 9h 4p/5p = 6h

AMPERE	POLES	ITEM NO.	ITEM NO.	PACKING UNIT
16	3	G31S22		5
16	4	G41S22		5
16	5		G51S32	5
32	3	G32S22		5
32	4	G42S22		5
32	5		G52S32	5