

PLUGS

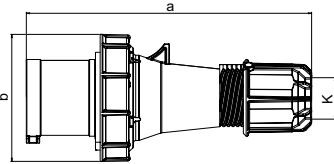
ACCORDING TO IEC 60309, EN 60309, VDE 0623



PLUG

watertight IP67

- HighPower version
- nickel-plated contacts
- with pilot contact
- screw terminals



POLES	3	4	5	3	4	5
AMPERE	63			125 A		

a	257	257	257	270	270	270
b	114	114	114	131	131	131
K	14,5-36	14,5-36	14,5-36	22,5-50	22,5-50	22,5-50
Weight [g/each]	570	617	666	956	1064	1169

VOLTAGE	230 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	3p = 6h 4p/5p = 9h	1h	3p = 9h 4p/5p = 6h	11h	7h

AMPERE	POLES	ITEM NO.	ITEM NO.	ITEM NO.	ITEM NO.	ITEM NO.	PACKING UNIT
63	3	S33S25				S33S55	2
63	4	S43S25		S43S35	S43S45	S43S55	2
63	5	S53S25	S53S05	S53S35		S53S55	2
125	3	S34S25				S34S55	2
125	4	S44S25		S44S35	S44S45	S44S55	2
125	5	S54S25	S54S05	S54S35		S54S55	2

ANGLE PLUGS

ACCORDING TO IEC 60309, EN 60309, VDE 0623

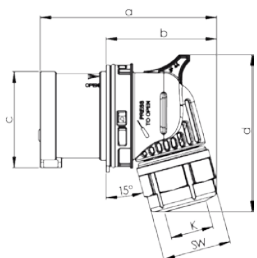
turn2fix



ANGLE PLUG

splash-proof IP44

- screw terminals
- quick release locking system (turn2fix)
- brass contacts



POLES	3	5
AMPERE	16	

a	96	108
b	59	71
c	47	61
d	82	99
e°	15	20
K	6 - 15	8 - 16
SW	38	42
Weight [g/each]	107	155

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	S31S22		10
16	5		S51S32	10