



561.3283



568.1686



503.12586

Switched sockets (interlocked) IEC 60309-1/-2

- Protection degree IP44 and IP67 (*non ageing elastomer seals*)
- Max. op. temperature -25 - +40°C (*max operating temperature +60°C*)
- Material Engineering plastic (*halogen free*) RAL 7035
- Impact resistance IK07 (*500g with a striking energy of 2J*)
- Mech. interlocked Only operates with plug inserted, plug only removable with switch "off"

type	amps	pin configuration	protection		description
			IP44	IP67	

Advance 2 series industrial switch sockets

16A - 32A compact version (H)256 x (W)106 x (D)129 mm

560.1683	16A	2P+E	(3pin)	●	●	●	surface switch socket outlet
560.1686	16A	3P+E	(4pin)	●	●	●	surface switch socket outlet
560.1687	16A	3P+N+E	(5pin)	●	●	●	surface switch socket outlet
560.3283	32A	2P+E	(3pin)	●	●	●	surface switch socket outlet
560.3286	32A	3P+E	(4pin)	●	●	●	surface switch socket outlet
560.3287	32A	3P+N+E	(5pin)	●	●	●	surface switch socket outlet
561.1683	16A	2P+E	(3pin)	●	●	●	surface switch socket outlet
561.1686	16A	3P+E	(4pin)	●	●	●	surface switch socket outlet
561.1687	16A	3P+N+E	(5pin)	●	●	●	surface switch socket outlet
561.3283	32A	2P+E	(3pin)	●	●	●	surface switch socket outlet
561.3286	32A	3P+E	(4pin)	●	●	●	surface switch socket outlet
561.3287	32A	3P+N+E	(5pin)	●	●	●	surface switch socket outlet

63A large version (H)303 x (W)136 x (D)166-207 mm

561.6383	63A	2P+E	(3pin)	●	●	●	surface switch socket outlet
561.6386	63A	3P+E	(4pin)	●	●	●	surface switch socket outlet
561.6387	63A	3P+N+E	(5pin)	●	●	●	surface switch socket outlet

With incorporated 6 way distribution board 16 - 32 - 63A

- Surface mounting (H)303 x (W)136 x (D)166-207 mm
- DIN rail facility for 6 x modular devices - MCB's, earth leakage, contactors

568.1683	16A	2P+E	(3pin)	●	●	●	surface switch socket outlet
568.1686	16A	3P+E	(4pin)	●	●	●	surface switch socket outlet
568.1687	16A	3P+N+E	(5pin)	●	●	●	surface switch socket outlet
568.3283	32A	2P+E	(3pin)	●	●	●	surface switch socket outlet
568.3286	32A	3P+E	(4pin)	●	●	●	surface switch socket outlet
568.3287	32A	3P+N+E	(5pin)	●	●	●	surface switch socket outlet
568.6383	63A	2P+E	(3pin)	●	●	●	surface switch socket outlet
568.6386	63A	3P+E	(4pin)	●	●	●	surface switch socket outlet
568.6387	63A	3P+N+E	(5pin)	●	●	●	surface switch socket outlet

Advance-GRP "extra heavy duty" interlocked switch socket outlet 16 - 125A

- Material: Thermosetting (*halogen free*) RAL 7037
- Self-extinguishing: GW test: 960°C - UL94 V0
- Impact resistance: IK10 (*5kg with a striking energy of 20J*)
- Ex classification: Atex code Ex II 2Dprotection type Ex tD A21 IP66 T 90°C
- LED indication: Correct supply and all phases present

16A - 32A (H)260 x (W)130 x (D)170-185 mm

503.1683	16A	2P+E	(3pin)	●	●	●	heavy duty switch socket outlet
503.1686	16A	3P+E	(4pin)	●	●	●	heavy duty switch socket outlet
503.1687	16A	3P+N+E	(5pin)	●	●	●	heavy duty switch socket outlet
503.3283	32A	2P+E	(3pin)	●	●	●	heavy duty switch socket outlet
503.3286	32A	3P+E	(4pin)	●	●	●	heavy duty switch socket outlet
503.3287	32A	3P+N+E	(5pin)	●	●	●	heavy duty switch socket outlet

63A (H)380 x (W)170 x (D)225 mm

503.6386	63A	3P+E	(4pin)	●	●	●	heavy duty switch socket outlet
503.6387	63A	3P+N+E	(5pin)	●	●	●	heavy duty switch socket outlet

125A (H)575 x (W)280 x (D)253 mm

503.12586	125A	3P+E	(4pin)	●	●	●	heavy duty switch socket outlet
503.12587	125A	3P+N+E	(5pin)	●	●	●	heavy duty switch socket outlet