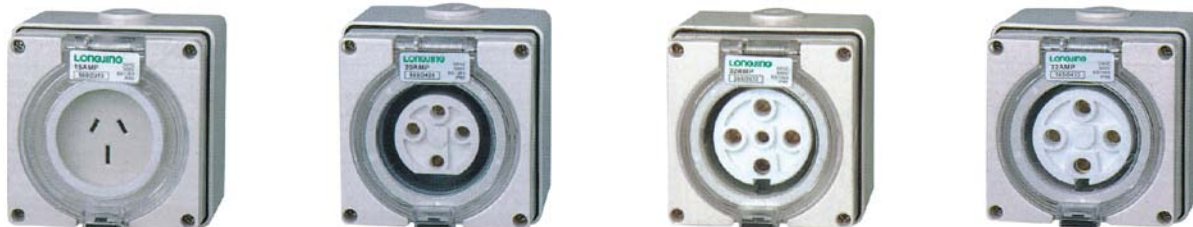


Socket Outlets

110-250V socket outlets

IP56 Series 110-250V Socket Outlets feature a patented transparent hinged flap which snaps shut and locks over the socket when the plug is withdrawn, forming an automatic IP66 seal. The flap is transparent so the pin configuration can be readily identified without opening.



Catalogue Number	56SO 310	56SO 310/2	56SO 315	56SO 313	56SO 316/110	56SO 316/240	56SO 320	56SO 332
Rated Operational Voltage Ue(-50Hz) Volts	250	250	250	250	110 Yellow	230 Blue	250	250
Rated Thermal Current Enclosed Amps	10	10	15	15	16	16	20	32
Number of Socket Pins(Including Earth)	3	3	3	3	3	3	3	3
Description	NZ/Aust	NZ/Aust Twin Socket Outlet	NZ/Aust	BS Square Pin	CEE17.6h	CEE17.6h	AS3123	AS1323
Socket configuration								
Cable cross sections solid or stranded mm ²	Min	0.75	0.75	0.75	0.75	0.75	1.0	1.0
	Max	10	10	10	10	6	10	10
IP Rating	IP66	IP66	IP66	IP66	IP66 Without Plug IP44 With Plug	IP66 Without Plug IP44 With Plug	IP66	IP66

500V socket outlets

Socket units are standard one gang module use with 56E1 enclosures combining with other accessories in a larger enclosure.

Catalogue Number	56SO 416	56SO 416K	56SO 420	56SO 432	56SO 435	56SO 440	56SO 450	56SO 516	56SO 520	56SO 532	56SO 535	56SO 540	56SO 550	56SO 616	56SO 716	56SO 720
Rated Operational Voltage Ue(-50Hz) Volts	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
Rated Thermal Current Enclosed Amp	16	16	20	32	35	40	50	16	20	32	35	40	50	20	16	20
Number of Socket Pins (Including Earth)	4	4	4	4	4	4	4	5	5	5	5	5	5	5	7	7
Socket Configuration																
Cable Cross Sections Min Solid or Stranded mm ²	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	10	10	10	16	16	16	25	10	10	16	16	16	25	10	10	10
IP Rating	IP66	IP66	IP66	IP66	IP66	IP66	IP66	IP66	IP66	IP66	IP66	IP66	IP66	IP66	IP66	IP66