

WIRING INSTRUCTION TRADER “BUC*** SWITCHED OUTLET SERIES”

- 1- Strip flexible cable as shown in FIG.1
- 2- Check Cable use co-ordinates with Min / Max cable size in chart below shown in FIG.2 suitable for associated terminal (Amp rating)
- 3- Place appropriate conductors L1, L2, L3 into switch housing assembly terminals and tighten screws to secure bared conductors and ensure good electrical contact.
- 4- Place Neutral into either Switch Housing assembly terminal (where switched Neutral is REQUIRED) OR Directly into the NEUTRAL Terminal on the socket outlet.
- 5- Check earth cable is connected to E terminal of the Socket Outlet

FIG.1 CABLE STRIPPING DETAIL

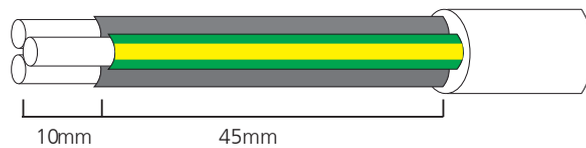


FIG.2 CABLE / AMP / TERMINAL SELECTION

Part No.	Chemical Resistant Orange Part No.	Chemical Resistant White Part No.	Chemical Resistant Grey Part No.	Volts	Amps	Switch Poles Wired	Min	Max (mm ²)
BUC310	BUC310RO	BUC310RW	BUC310RG	250V~	10A	1 Pole	1.5	6
BUC310L	BUC310LRO	BUC310LRW	BUC310LRG	250V~	10A	1 Pole	1.5	6
BUC315	BUC315RO	BUC315RW	BUC315RG	250V~	15A	1 Pole	1.5	6
BUC320F	BUC320FRO	BUC320FRW	BUC320FRG	250V~	20A	1 Pole	2.5	6
BUC320	BUC320RO	BUC320RW	BUC320RG	250V~	20A	1 Pole	2.5	6
BUC332	BUC332RO	BUC332RW	BUC332RG	250V~	32A	1 Pole	6	16
BUC410	BUC410RO	BUC410RW	BUC410RG	500V~	10A	3 Pole	1.5	6
BUC420	BUC420RO	BUC420RW	BUC420RG	500V~	20A	3 Pole	2.5	6
BUC432	BUC432RO	BUC432RW	BUC432RG	500V~	32A	3 Pole	6	16
BUC440	BUC440RO	BUC440RW	BUC440RG	500V~	40A	3 Pole	10	16
BUC450	BUC450RO	BUC450RW	BUC450RG	500V~	50A	3 Pole	10	16
BUC510	BUC510RO	BUC510RW	BUC510RG	500V~	10A	3 Pole	1.5	25
BUC520	BUC520RO	BUC520RW	BUC520RG	500V~	20A	3 Pole	2.5	6
BUC532	BUC532RO	BUC532RW	BUC532RG	500V~	32A	3 Pole	6	16
BUC540	BUC540RO	BUC540RW	BUC540RG	500V~	40A	3 Pole	10	16
BUC550	BUC550RO	BUC550RW	BUC550RG	500V~	50A	3 Pole	10	16