





GENERAL INFORMATION

The following range AMPCO CEE round type plugs and sockets in metal are well known in South African mines and industry. They conform to the National and International Standards SANS/IEC 60309-1+2, 1999 and all our standard items carry the SABS mark authorisation. They are available in all standardised pin and voltage configurations (see AMPCO CEE Voltage Clock). We definitely recommend this robust type of plug and

socket where excessive heat and rough handling, like in steel works or mines underground, is applied.

GENERAL DESCRIPTION AND APPLICATION

AMPCO CEE round type plugs and sockets are manufactured in South Africa out of SA 14 aluminium, to meet the requirements of mines (underground and surface), steel works, ship yards, etc., in fact any place where virtual indestructability is a prerequisite. All plugs and sockets are manufactured to

SANS/IEC 60309-1+2, 1999 and are compatible with other makes of same specifications. Housing is epoxy powder coated, to give an attractive appearance and a lasting finish, even in coastal atmospheres. All springs

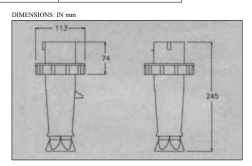
and screws are cadmium plated. Inserts are manufactured of brass, inserted into Amplast insulation (unbreakable and heat resistant). Switch sockets are splash proof protected for outdoor installation.

Note: AMPCO metal plugs and sockets are the very best technical option available to ensure at all times a professional electrical installation.

IP67 AA WATERTIGHT PLUG – METAL

| A | V | ⊗ 3P+E | ❸ 3P+N+E |
|----|-----|---------------|-----------------|
| 63 | 400 | A1108 | A1117 |
| | 500 | A1113 | A1122 |



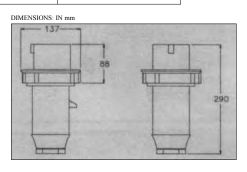


WEIGHT 1,3 kg

IP67 AA WATERTIGHT PLUG – METAL

| A | V | ⊗ 3P+E | ③ 3P+N+E |
|-----|-----|---------------|-----------------|
| 125 | 400 | A1127 | A1128 |
| | 500 | A1126 | A1134 |





WEIGHT 2,5 kg