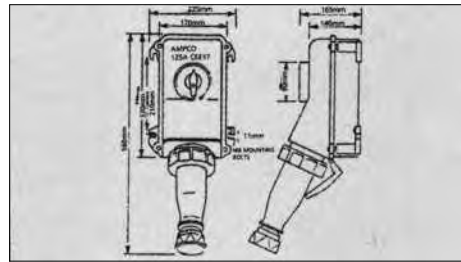


IP67 ☔☔ WATERTIGHT, SWITCHED DUAL INTERLOCKED SOCKET - METAL

WITH INTEGRATED EARTH LEAKAGE AND CIRCUIT BREAKER

125	<div style="display: flex; gap: 5px;"> ■ 400</div> <div style="display: flex; gap: 5px;"> ■ 500 </div>	A2687 A2688	On Request -
-----	--	----------------	-----------------

DIMENSIONS: IN mm



WEIGHT:
 SOCKET 10 kg
 PLUG PVC 1,1 kg
 PLUG METAL 2,5 kg

WITH MITSUBISHI CIRCUIT BREAKER/EARTH LEAKAGE COMBINATION AS ENFORCED BY THE OHS ACT¹⁾ AND SABS²⁾.

The AMPCO round type sockets are mechanically interlocked with a circuit breaker / earth leakage combination 125Amp/30mA, with a rupturing capacity of 25kA at 380V and 15kA at 500V. The housing is made of sand cast aluminium and is epoxy coated in electric orange to give an attractive appearance and a lasting finish, even in coastal atmospheres.

All springs and screws are cadmium plated. Inserts manufactured of brass, incorporating LAM contacts in Amaplast insulation, (unbreakable and heat resistant). Switch socket is watertight IP67 for outdoor installation and top entry (40 mm) is provided for easy cable or conduit termination.

Special Safety Feature:

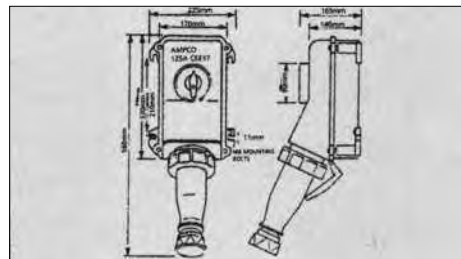
An incorporated earth leakage/circuit breaker unit will detect a fault and trip the socket where the actual fault occurs, namely in the plugged in equipment and not in a distribution board, which may be far distanced. In addition, the tripped socket will only render one user out of order and not a chain of sockets as in the case where one earthleakage unit protects a chain of socket outlets.

1) Extract from MOS ACT 1983 Paragraph 9/1 (This paragraph has retained its validity under the OHS Act)
PORTABLE ELECTRIC TOOLS:
 No user shall permit the use of and no person shall use a portable electric tool the operating voltage of which exceeds 50V to earth unless it is connected to a source of electrical energy incorporating an earthleakage device...

2) Extraction from SABS 0142
The WIRING OF PREMISES:
 6.15.4.4 Three-phase socket-outlets (including "welding" socket outlets) shall comply with the requirements of SABS 1239) SANS/IEC60309-1+2, and, except as allowed in 6.15.4.5, shall have earth leakage protection if the circuit is intended to supply portable or stationary three-phase Class 1 appliances.

IP67 ☔☔ WATERTIGHT, SWITCHED DUAL INTERLOCKED SOCKET - METAL - WITH CONTACTOR OF YOUR CHOICE WITH OR WITHOUT OVERLOAD

DIMENSIONS: IN mm



WEIGHT:
 SOCKET 10 kg
 PLUG PVC 1,1kg
 PLUG METAL 2,5 kg

Round type sockets, with contactor electrically interlocked, via a micro switch and operated from push buttons (ON/OFF), mounted on the socket front. Housing made of sand cast aluminium. 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 manufactured of brass, incorporating LAM contacts, inserted into

Amaplast insulation (unbreakable and heat resistant). Switch socket is watertight IP67 for outdoor installation. One bottom and top entry (40mm) is provided for easy cable or conduit termination. Siemens contactor is standard.

AVAILABLE ON REQUEST IN:

- 125 AMP 4 POLE (3 phase & earth) 380V
- 125 AMP 5 POLE (3 phase, neutral & earth) 380V
- 125 AMP 4 POLE (3 phase & earth) 500V