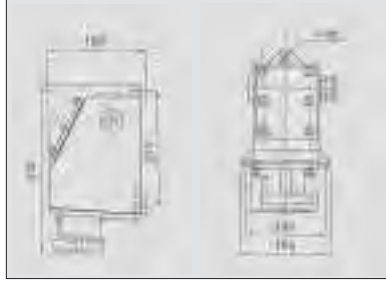




PC 08

### 32A REFRIGERATED CONTAINER SOCKETS, 380/440V, IP44 ROBUST METAL ENCLOSURE (BRONZE) EARTH POSITION 3



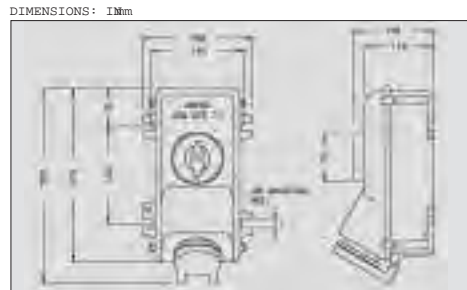
Reference	Description
331 369>I>100	Bronze flange socket 100A CB
331 369>D>32>C	Bronze flange socket 32A CB
331 370	Bronze box
331 371	Aluminium box

The PROCONNECT container socket is a switched, interlocked with a light seal. The socket is closed by a hinged, spring loaded mounting unit, incorporating a 100A rated triple pole circuit breaker as standard, or a 32A triple pole miniature circuit breaker in its preferred operation. Insertion of the plug closes, and withdrawal of the plug opens the ISO 1496/2, IEC 60309>1+2, NHF90015 isolator or circuit breaker. Ramps are provided to enable the plug to be positively locked in position with its screw ring to give a

### 32A REFRIGERATED DUAL INTERLOCKED CONTAINER SOCKETS, 380/440V, IP44 METAL ENCLOSURE (ALU) EARTH POSITION 3

A	V	TYPE	3P+E
32	■	K+N Switched interlocked	A3030
		AMPCO switched interlocked	A3037
		With earth leakage	A3031
		With circuit breaker	A3032

Protection index IP44 > socket only  
IP67 > plug inserted and ring locked

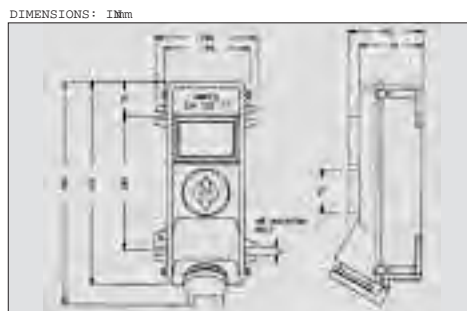


WEIGHTS:  
SOCKET 3,2kg  
PLUG PVC 0,165kg  
PLUG METAL 0,365kg

### 32A REFRIGERATED DUAL INTERLOCKED CONTAINER SOCKETS, 380/440V, IP44 METAL ENCLOSURE (ALU) EARTH POSITION 3 WITH WINDOW COMPARTMENT

A	V	TYPE	3P+E
32	■	6 hour	A3033
		3 hour	A3034

Protection index IP44 > socket only  
IP67 > plug inserted and ring locked



WEIGHTS:  
SOCKET 3,2kg  
PLUG PVC 0,165kg  
PLUG METAL 0,365kg

The unit's robust housing is made of cast aluminium and provides a transparent compartment (including standard DIN rail) to incorporate an earth leakage and/or circuit breaker to render the unit compliant with SANS 10142 and the OHS Act. If the need arises, other control equipment such as Kilowatt hour metre, voltage surge protector, contactor, emergency light or timer can be installed into transparent compartment.