

16A SINGLE PHASE INDUSTRIAL SOCKET OUTLET, 250V

This AMPCO industrial socket consists of 2 only 16A 2 pole + earth 250V switch sockets in accordance with the conventional National Standards SANS 164/0/1/2/3/4/5/6. (Plugs and Socket outlets for similar purposes).

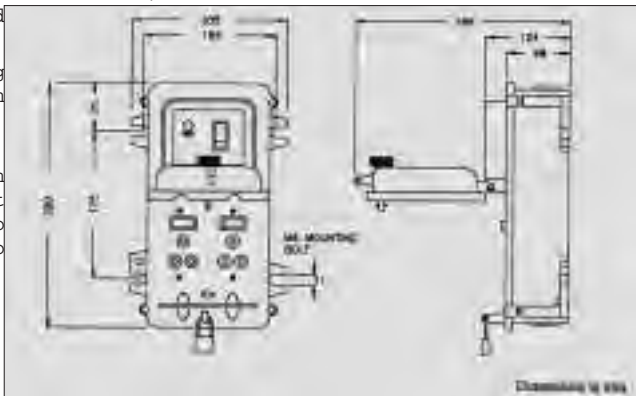
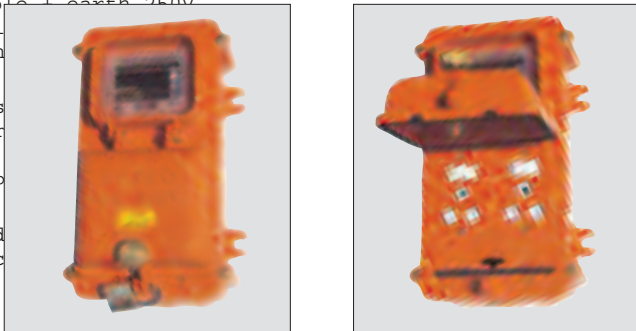
It was designed for heavy duty and outdoor applications Mines on surface and underground (not suitable in hazardous as on fiery mines) steel works, harbours, railway shunting yards etc. > in fact anywhere where a single power source is needed in a wet and dusty environment.

The unit's robust housing is made of cast aluminium and window compartment (including standard DIN rail) to include earthleakage and/or circuit breaker to render the unit with SANS 10142 and the OHS Act.

If need arises other control equipment such as Kilowatt hour meter, voltage surge protector, contactor, emergency light and installed into the window compartment.

The hinged metal cover provides IP54 protection in plug condition and is therefore suitable for outdoor use. The unit is locked with a padlock to lock in or lock out plugs to prevent unauthorised persons to tamper with the power source.

The housing is epoxy powder coated in electrical orange for an attractive appearance and lasting finish, even in coastal areas. Springs and screws are cadmium plated. One bottom and side (32mm) is provided for easy cable or conduit termination.



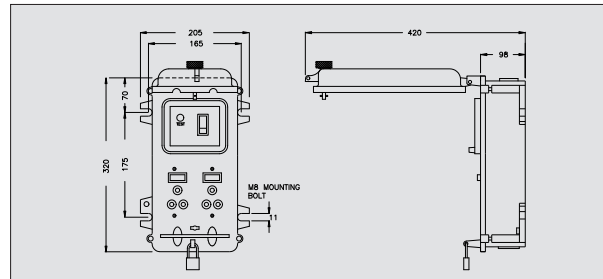
ORDERING TABLE				
SWITCH SOCKET	250V		*Weight in kg	
16A	250V	2P+E	A2685	3,5

*Without control gear

16A SINGLE PHASE INDUSTRIAL SOCKET OUTLET, 250V AS ABOVE, WITH COVERED AND LOCKABLE DISTRIBUTION BOX

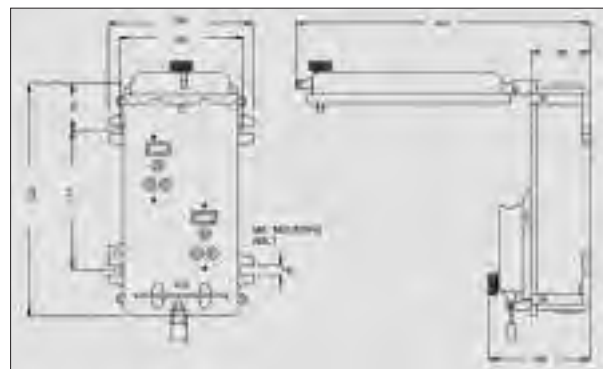
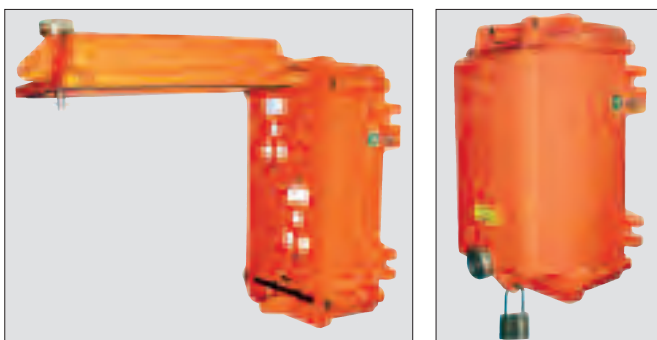
ORDERING TABLE				
SWITCH SOCKET	250V		*Weight in kg	
16A	250V	2P+E	A2634	4

*Without control gear



16A SINGLE PHASE INDUSTRIAL SOCKET OUTLET, 250V AS ABOVE, LOCKABLE WITHOUT DISTRIBUTION BOX

ORDERING TABLE				
SWITCH SOCKET	250V		Weight in kg	
16A	250V	2P+E	A2635	3



Dimensions in mm