

IP44 ▲ SPLASHPROOF, SWITCHED DUAL INTERLOCKED SOCKET - METAL

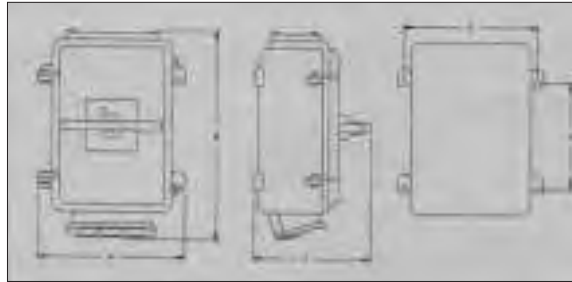
A	V	3P+E (R S T)	3P+N+E (R S T N _{PE})
400	550	A1005	A1236
630	550	A1091	A1237

DIMENSIONS: IN mm

Amps	A	B	C	D	E	CABLE GLAND HOLE
400	400	600	320	290	375	74
630	400	600	320	290	365	74

Max 1000V on request

WEIGHT:
400/630 A 30 kg



M10 Mounting bolts



IP44 ▲ SPLASHPROOF, INTERLOCKED SOCKET - METAL WITH CONTACTOR

A	V	3P+E (R S T)	3P+N+E (R S T N _{PE})
250	400	A1003	ON REQUEST
250	500	A1220	ON REQUEST

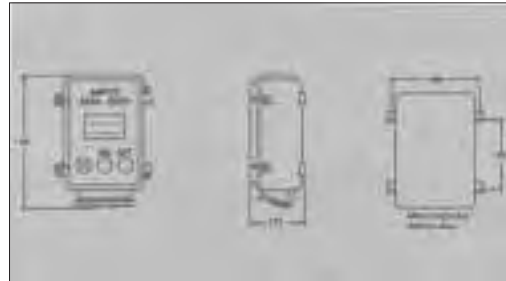
Provided the dimensions are suitable, any contactor of your choice can be fitted.

NOTE:

This unit is electrically interlocked via a microswitch. If plug is pulled under load the contactor will trip. Also contactor cannot be switched "ON" without plug being fully inserted into socket.

WEIGHT:
SOCKET 25,5 kg
PLUG TOP 5 kg

DIMENSIONS: IN mm



M10 Mounting bolts



IP44 ▲ SPLASHPROOF CONNECTOR (COUPLER) - METAL

A	V	3P+E (R S T)	3P+N+E (R S T N _{PE})
25	400/500	A1205	ON REQUEST
40	400/500	A1211	ON REQUEST
63	400/500	A1217	ON REQUEST
100	400/500	A1200	ON REQUEST
250	400/500	A1009	ON REQUEST
400	400/500	ON REQUEST	ON REQUEST

DIMENSIONS: IN mm

Size	A	B	C	Max. Cable Entry	Weight
25A	95	175	75	20 mm	0,55 kg
40A	110	200	80	25 mm	0,75 kg
63A	130	250	85	30 mm	1,30 kg
100A	155	240	100	40 mm	1,60 kg
250A	237	333	121	51 mm	5,65 kg
400A	237	333	121	71 mm	6,00 kg



Note: Above couplers/socket units originate from the old German industrial norm DIN 49449 up to 100A. They are widely used in South Africa and neighbouring countries. However, they have to be phased out in South Africa before the year 2000 for new installations. See SABS letter on page 36 (250/400A never formed part of that standard and will not be phased out).