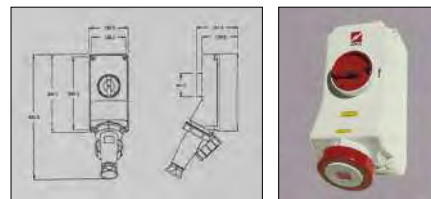


**IP67 WATER TIGHT, DUAL INTERLOCKED SWITCH SOCKET WITH INTEGRATED CIRCUIT BREAKER, ECONOMY RANGE, TYPE EURONORM - MOULDED**

A	V	3P+E	3P+N+E	WEIGHT KG
63	■ 400	A3105	A3106	3,0
	■ 500	A3107	ON REQUEST	3,0

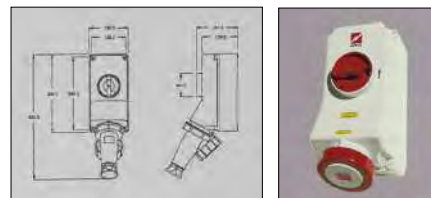


**Features**

- One top and two bottom entries (32mm) (Entries can be reversed)
- Protection class IPX7 (Outdoor use)
- Mechanical interlocking
- Lockable with padlock in off position in accordance with the OHS Act No. 6-1983 as amended (padlock optional)
- The housing consists of AMPLAST, a thermo plastic material, combining shape consistency with excellent electrical insulation properties. AMPLAST is low toxic, flame retardant and highly resistant to abrasion, heat, frost, ageing, oil, petrol and sea water.
- It is tough, dimensionally stable and virtually unbreakable.
- Mechanically interlocked circuitbreaker 60A 5KA
- All contacts are manufactured of brass and female contacts are spring loaded for better heat dissipation
- Inserts made of plastic and are virtually unbreakable
- Mounting dimensions are placed inside the socket enclosure, as well as at the back of the socket base
- Competitive pricing due to South African manufacture
- Packing: 1 off socket per carton (plug not included)

**IP67 WATER TIGHT, DUAL INTERLOCKED SWITCH SOCKET WITH INTEGRATED EARTH LEAKAGE\*, ECONOMY RANGE, TYPE EURONORM - MOULDED**

A	V	3P+E	3P+N+E	WEIGHT KG
63	■ 400	A3125	A3127	3,5
	■ 500	A3126	ON REQUEST	3,5



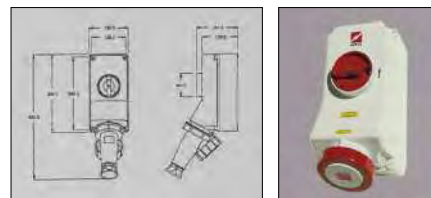
**Features**

- One top and two bottom entries (32mm) (Entries can be reversed)
- Protection class IPX7 (Outdoor use)
- Mechanical interlocking
- Lockable with padlock in off position in accordance with the OHS Act No. 6-1983 as amended (padlock optional)
- The housing consists of AMPLAST, a thermo plastic material, combining shape consistency with excellent electrical insulation properties. AMPLAST is low toxic, flame retardant and highly resistant to abrasion, heat, frost, ageing, oil, petrol and sea water. It is tough, dimensionally stable and virtually unbreakable.
- \* Earthleakage - no overload protection
 

380 -525V AC	50-60Hz	Earth fault max.30mA
380V 10 KA	525V 3KA	Operating time max 0,1sec
- All contacts are manufactured of brass and female contacts are spring loaded for better heat dissipation
- Inserts made of plastic and are virtually unbreakable
- Mounting dimensions are placed inside the socket enclosure, as well as at the back of the socket base
- Competitive pricing due to South African manufacture
- Packing: 1 off socket per carton (plug not included)

**IP67 WATER TIGHT, DUAL INTERLOCKED SWITCH SOCKET WITH INTEGRATED EARTH LEAKAGE AND CIRCUIT BREAKER, ECONOMY RANGE, TYPE EURONORM - MOULDED**

A	V	3P+E	3P+N+E	WEIGHT KG
63	■ 400	A3108	A3109	3,5
	■ 500	A3110	ON REQUEST	3,5



**Features**

- One top and two bottom entries (32mm) (Entries can be reversed)
- Protection class IPX7 (Outdoor use)
- Mechanical interlocking
- Lockable with padlock in off position in accordance with the OHS Act No. 6-1983 as amended (padlock optional)
- The housing consists of AMPLAST, a thermo plastic material, combining shape consistency with excellent electrical insulation properties. AMPLAST is low toxic, flame retardant and highly resistant to abrasion, heat, frost, ageing, oil, petrol and sea water. It is tough, dimensionally stable and virtually unbreakable.
- Circuit breaker/Earthleakage combination
 

380 -525V AC	50-60Hz	Earth fault max.30mA
380V 25 KA	525V 15KA	Operating time max 0,1sec
- All contacts are manufactured of brass and female contacts are spring loaded for better heat dissipation
- Inserts made of plastic and are virtually unbreakable
- Mounting dimensions are placed inside the socket enclosure, as well as at the back of the socket base
- Competitive pricing due to South African manufacture
- Packing: 1 off socket per carton (plug not included)

Note: All "63A" EURONORM sockets have the same dimensions and appear the same from outside.