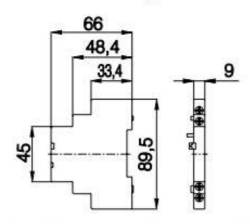
AUXILIARY CONTACTS HS 20, HS 10, HS11

Type	Ordering No.
HS20	MIS32 - HS20
HS10	MIS32 - HS10
HS11	MIS32 - HS11

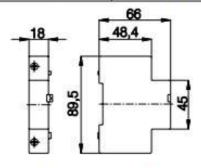


Dimensional drawing of HS



UNDER-VOLTAGE RELEASE UR, SHUNT RELEASE AR, 24 – 400 V; 50, 60 HZ

Type	Ordering No.
UR	MIS32 - UR
AR	MIS32 - AR





PADLOCK FEATURE HZ

Type	Ordering No.
HZ	MIS32 - HZ



PUSH-BUTTON DIAPHRAGM M

The manufacturer supplies also an enclosure and a front plate with protection degree IP 55 (O-55, CP-55); in this case the diaphragm is already mounted. However, it should be removed, if a lock or the emergency stop push-buttons are built-in.

Туре	Ordering No.
M	MIS32 - M



Enclosure IP 41/55, HO-41/55, front plate IP 41/55, FP-41/55



The MIS or MIST motor protection switch with all accessories can be built into an enclosure or in a front plate.

One N/PE neutral link is usually built in the enclosure or front plate. A place to mount additional neutral link is also available.

Type	Ordering No.
HO-55	MIS32 - HO-55
HO-41	MIS32 - HO-41
FP-55	MIS32 - FP-55

Dimensional drawing HO, FP

ENCLOSURE IP 41/55, HO-41/55

FRONT PLATE IP 41/55, FP-41/55

Signal lamp SS... 220,240,400V (B- white, R- red, Z- green)



Туре	Ordering No.
SS	MIS32 - SS
SSR	MIS32 - SSR
SSZ	MIS32 - SSZ

Possibility ordering

- Relative auxiliary switch HRS, auxiliary flush type switch HSV VERSION: HRS 01, HRS 10, HSV 01, HSV 10
- EMERGENCY STOP PUSH-BUTTON NAT, is available also with a key.
- NEUTRAL LINK N/PE
 One N/PE neutral link is usually built in the enclosure or front plate. A place to mount additional neutral link is also available.