

MAGNETIC SWITCH

TYPE : DRU

APPLICATIONS :

- Counting, positioning, rotation or running control
- Limit of travel detector in chemical, metallurgy or cement plants
- Floor switches in elevators
- Antitheft systems



OPERATING DATA

Switching behaviour.....	monostable
Material.....	rhodium
Breaking power.....	max. 40 VA (change-over)
Break-down voltage	max. 250 V
Commutating current.....	max. 1 A
Switching frequency	60 com./sec
Switching hysteresis	~ 5 mm
Max. ambient temperature	-10° to +80°C
Ingress protection.....	IP65
Cable.....	NYLHY 3 x 0,75 mm ²
Housing	Glass fibre reinforced polyamide

MAGNETIC SWITCH

TYPE : GMUM 16

APPLICATIONS :

- Counting, positioning, rotation or running control
- Limit of travel detector in chemical, metallurgy or cement plants
- Floor switches in elevators
- Antitheft systems



OPERATING DATA

Switching behaviour.....	bistable (change-over)
Material.....	rhodium
Breaking power	max. 40 VA
Break-down voltage	max. 250 V
Commutating current	max. 1 A
Switching frequency.....	60 com./sec
Max. ambient temperature.....	-10° to +80°C
Ingress protection.....	IP65
Cable.....	NYLHY 3 x 0,75 mm ²
Housing	Glass fibre reinforced polyamide

MAGNETIC SWITCH

TYPE : EVS - L70

APPLICATIONS :

- Counting, positioning, rotation or running control
- Limit of travel detector in chemical, metallurgy or cement plants
- Floor switches in elevators
- Antitheft systems



OPERATING DATA

Switching behaviour.....	monostable (N.O.)
Material	rhodium
Breaking capacity	N.O. max. 40 VA Change-over max. 40 VA
Break-down voltage.....	max. 250 V
Commutating current	N.O. max. 2 A Change-over max. 1 A
Switching frequency.....	60 com./sec
Switching hysteresis.....	~ 5 mm
Max. ambient temperature.....	-10° to +80°C
Ingress protection.....	IP65
Cable.....	N.O. NYLHY 2 x 0,75 mm ² Change-over NYLHY 3 x 0,75 mm ²
Housing	Glass fibre reinforced polyamide

MAGNETIC SWITCH

TYPE : MRS 12

APPLICATIONS :

- Counting, positioning, rotation or running control
- Limit of travel detector in chemical, metallurgy or cement plants
- Floor switches in elevators
- Antitheft systems



OPERATING DATA

Switching behaviour.....	monostable
Material	rhodium
Breaking capacity	max. 60 VA (N.O.)
Break-down voltage.....	max. 250 V
Commutating current.....	max. 2 A
Switching frequency	60 com./sec
Switching hysteresis.....	~ 5 mm
Max. ambient temperature.....	-10° to +80°C
Ingress protection.....	IP54
Cable.....	NYLHY 2 x 0,75 mm ²
Housing	Brass

MAGNETIC SWITCH

TYPE : KSWU

APPLICATIONS :

- Counting, positioning, rotating or running control
- Limit of travel detector in chemical, metallurgy or cement plants
- Floor switches in elevators
- Antitheft systems



OPERATING DATA

Material.....	tungsten
Breaking capacity.....	max. 40 VA (change-over)
Break-down voltage	max. 250 V
Commutating current.....	max. 1 A
Switching frequency	50 com./sec
Switching hysteresis	~ 3-5 mm
Max. ambient temperature.....	-10° to +80°C
Ingress protection.....	IP54
Cable.....	NYLHY 3 x 0,75 mm ²
Housing	Glass fibre reinforced polyamide

✕SWITCH-5