

Magnetic Switch

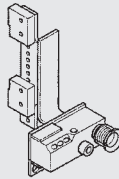


Description	For use with clamp type	Identification No.
AFS T03	PKS 16-25.1	221918
AFS T03	K 16-25.1	221918

Closing switch, 3-pole, LED, 24 V, 0,3 m length

Switch Cassettes

Fully assembled with two inductive switches each (weld-immune) for closed and opened position, LED pilot lamp, M12x1 four-pole plug, 10-30 V operating voltage



Description	For use with clamp type	Opening angle
AFK T12 - PKS 32	PKS 32	45°-135°
AFK T12 - K 50	K 50/MK 50.1	45°-135°
AFK T12 - K 63	K 63/MK 63.1	45°-135°
AFK T12 - K 80	K 80	45°-135°
AFK T12 - V 50.1	V 50.1	45°-135°
AFK T12 - V 63.1	V 63.1	45°-135°
AFK T12 - V 80.1	V 80.1	45°-135°
AFK T12 - APH 50 V	APH 50 V	45°-135°
AFK T12 - APH 63 V	APH 63 V	45°-135°
AFK T12 - APH 80 V	APH 80 V	45°-135°
AFK T12 - APH 50	APH 50	45°-135°
AFK T12 - APH 63	APH 63	45°-135°
AFK T12 - APH 80	APH 80	45°-135°

Angled Connector WK

Screw connection with LED equipment-on indicator lamp

Connecting cable for connection to TÜNKERS clamping systems
 Protection class: IP 67 · Cable length: 5 m; 10 m
 Nominal current: 4.0 A
 Rated voltage: 10...30 VDC
 Cable sheath material: PVC irradiated
 Cable sheath colour: orange
 Root Ø: 5.0 mm ± 0.2 mm
 Conductor quantity: WK 4 4 x 0.34 mm
 Conductor quantity: WK 5 4 x 0.34 mm
 1 x 0.50 mm
 Output function: PNP
 Dielectric resistance: - 109
 Admissible temperature of surroundings: -25...80° C
 Plug connector: M12 x 1

Type		Length m
WK 4-05	4-pole	5
WK 4-10	4-pole	10



Schaltung 4+pole: WK 4



Subject to technical modifications without notice.