

RPERX3-06

Size 06 (D03) • Q_{max} 60 l/min (16 GPM) • p_{max} 350 bar (5100 PSI)







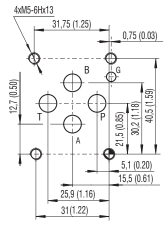




Technical Features

- Valve and solenoid design prevents a surface temperature capable of igniting
- > Solenoid coil in acc. with directive 2014/34/EU (ATEX) for explosion-hazard zones
- > Explosion protection for gas, dust and mining, Solutions for all zones
- > Encapsulation enclosure solenoid version
- Auxiliary lever overrides for ON-OFF solenoid valves of the type RPEX3-06 (Datasheet No. 4054) with Size 06 and mounting interface acc. to ISO 4401, DIN 24340 (CETOP 03)
- Auxiliary lever operators allow the valve to be operated when electrical system is de-energized, e.g. emergency operation, electrical failures, maintenance activities
- > Manual lever and actuation element can be rotated in 90° increments for flexible installation
- > When the valve is electrically operated the hand lever remains stopped in its neutral position
- > The lever override does not affect the performances of the base valve
- > Coil interchangeability with all Argo-Hytos ATEX/IECEx product line
- > In the standard version, the valve is zinc coated for 520 h protection acc. to ISO 9227

ISO 4401-03-02-0-05



Ports P, A, B, T - max. Ø7.5 mm (0.29 in)

Technical Data

Lever characteristics			
Total stroke angle		deg	±20
Working stroke angle			±12 to 20
Lever override length		mm (in)	102 (4.01)
Operating force		N (lbf)	40 (29.5)
Lever device weight			0.59 (1.30)
Weigh including the lever	valve with 1 solenoid	kg (lbs)	3.11 (6.86)
	valve with 2 solenoids		4.56 (10.05)

Technical data of the valve see Datasheet HA 4054, RPEX3-06.

Spool Symbols

For table Spool Symbols see Datasheet HA 4054, RPEX3-06.

Characteristics

For operating limits and pressure drop see Datasheet HA 4054, RPEX3-06.

Ordering Code

RPERX3-06 B Explosion proof, 4/2 Surface treatment and 4/3, directional control 520 h salt spray test (ISO 9227) valve, solenoid operated, with lever override Manual lever and position of override actuating section* Valve size A19 standard, lever on side A, upward **B19** standard, lever on side B, upward Number of valve positions two positions 2 three positions 3 Seals NBR No designation Spool symbols see Datasheet HA 4054 RPEX3-06 Cable length the table "Spool Symbols" without cable No designation (only for DC) 3000 mm (AC and DC version) DC voltage 8 (AC and DC version) 8000 mm connection box + cable gland 12 V DC / 0.75 A 01200 Temperature class - solenoid nominal power 24 V DC / 0.39 A 02400 Class T4 - 10 W Δ4 48 V DC / 0.19 A 04800 A6 Class T6 (T5) - 10 W 11000 110 V DC / 0.094 A В4 Class T4 - 18 W** AC voltage 50/60 Hz fix installed cable **Coil B4 (18 W) available only in combination with spool J15 11050 110 V AC / 0.112 A For directional valves with two solenoids, one solenoid 230 V AC / 0.052 A 23050

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must be de-energized before the other solenoid can be charged.

^{*}For valves with one solenoid: the lever is placed always between valve housing and solenoid.

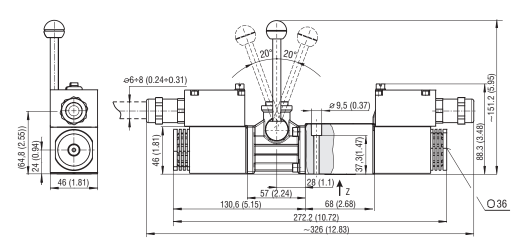


RPERX3-063*

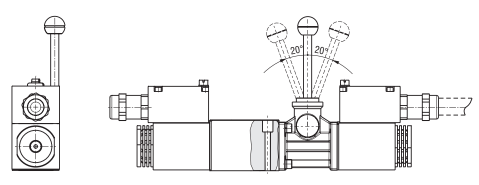


The lever operator should never be used when any solenoid is energized.

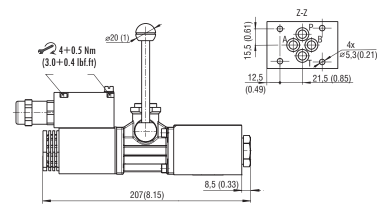
RPERX3-063*/ A19



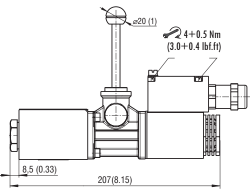
RPERX3-063*/ B19



RPERX3-062*/A19



RPERX3-062*/B19



Mounting screws 8.9+1 Nm (6.56+0.7 lbf.ft) M5x45 DIN 912-10.9

Manual lever and actuating section is shown in the standard supplied position which is the most frequently used. Both elements can be rotated to various positions 90° apart.

For other positions of lever and actuating section consult our technical department for their identification.

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