

## Inline valves 17 SERIES Inline relief valve electrically enabled / A-B 3/8" G / 20 lpm H17129 2 (4 3 1 5 A Ŧ HYDROVER $\odot$ $\odot$ $\oplus$ В 69 29 167 **Technical data** Max. pressure 250 bar D36 1 Max. flow 20 lpm \* Weight 0,77 Kg Manifold material Aluminium 3/8" G A / B ports $\cap$ $\odot$ 9,50 50 Normally open Normally closed A 3/8"G A 3/8"G 4,50 $\Lambda\Lambda\Lambda$ $\sqrt{}$ 55 B 3/8"G B 3/8"G

N°	Description	Q.ty
1	Bosch Rexroth coil D36 - CLASS H DIN 43650 ISO 4400 *	1
2	Connector DIN 43650 ISO 4400	1
3	Bosch Rexroth solenoid valve VEI-16 OD.15.05.18-Y-000000 (normally closed) o VEI-16 OD.15.06.18-Y-000000 (normally open) depicted without manual override *	1
4	Ø 6,5 through hole for mounting	2
5	Bosch Rexroth relief valve VSBN-08A *	1

General catalogue

\* for complete technical information, click on the blue link or go to the components section at the end of the catalogue

Dimensions in mm





Ordering code

H 1 7 1 2 9 /	A   -		 _		_			
Hydrover product Product series 17 series - Inline valves								Solenoid valve coil connection * 1 = DIN 43650 ISO 4400
Product ID Manifold material Aluminium							OB = OC = OD = OU = AH =	24V DC 48V DC 110V RAC
Relief valve adjustment type * Screw Knob	= \$ =				E0 = EP = EV =			Solenoid valve manual override * Without Push (NA) Screw (NC)
Relief valve adjustment pressure range * 10-70 bar		= 0			EG =	-	F	Push and twist (NA)
35-140 bar 105-210 bar 175-350 bar 35-350 bar (knob reg.)		= 1 = 2 = 3 = 3		NA = NC =		So	lenoid	valve spool type * Normally open Normally closed

\* Omit if not required. For example, to order the product without the solenoid cartridge valve, omit the coil connection, coil voltage and manual override options: H17129A-S2.

The manifold will still be provided with the corrisponding cavity.