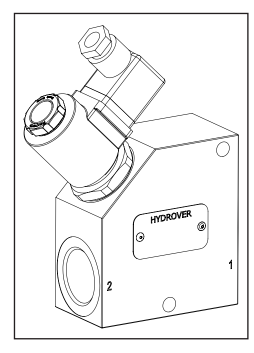


Description	Q.ty
Bosch Rexroth solenoid valve VEI-16-16G-NC OD.15-X-21-Y-000000 (normally closed) or VEI-16-16G-NA OD.15-X-21-Y-000000 (normally open) depicted without manual override *	1
Bosch Rexroth coil D36 - CLASS H DIN 43650 ISO 4400 *	2
Connector DIN 43650 ISO 4400	1
Ø 8,5 through hole for mounting	1
	Bosch Rexroth solenoid valve VEI-16-16G-NC OD.15-X-21-Y-000000 (normally closed) or VEI-16-16G-NA OD.15-X-21-Y-000000 (normally open) depicted without manual override * Bosch Rexroth coil D36 - CLASS H DIN 43650 ISO 4400 * Connector DIN 43650 ISO 4400

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



Technical data								
Max. flow	150 lpm							
Ports		1" G						
Manifold material	Aluminium	Steel						
Max. pressure	250 bar	350 bar						
Weight	1,4 Kg	3 Kg						



H17112

Ordering code

rr									. <u> </u>						7
H 1	7	1	1	2	_ ·	- _	_	-		_	-	_	_	_	
Hydrover product Product series		•						•						,	Solenoid valve coil connection * 1 = DIN 43650 ISO 4400
17 series - Inline valves															Solenoid valve
Product ID															coil voltage * 12V DC 24V DC
Manifold material Aluminium Steel				= A = S									OE OL AH	J =	48V DC 110V RAC 230V RAC
Solenoid valve spool type * Normally open				- 3]	= NA				E0	=				Solenoid valve manual override * Without
Normally closed Normally open double lock Normally closed double lock					:	= NC = 2A = 2C				EP EV EG	=			F	Push (NA, 2A) Screw (NC, 2C) Push and twist (NA, 2A)

* Omit if not required. For example, to order the product without valves, omit the solenoid valve spool type, manual override, coil connection and coil voltage options: H17112A. The manifold will still be provided with the corrisponding cavity.

