

Extracted from RE 26411/03.98

Page 1 of 2 See Section 16 for applicable Issue: 01.01 Preferred/Spotlight part numbers and unit price.

Pressure shut-off valve, pilot operated Model DA

Nominal sizes 10, 25, 32 Series 5X

Maximum operating pressure 315 bar (4600 PSI) Maximum flow 240 L/min (63 GPM)

- For subplate mounting (subplates must be ordered separately)¹⁾
- For installation in manifolds
- Adjustment options:
 - Rotary knob
 - · Sleeve with internal hexagon and protective cap
- Three pressure ratings



Model DA 30 -2-5X/100-17

Ordering code

DA		<u> </u>	- 5X /	- -		7					*	
Without directional valve = No code												Further details to be written in clear text
Nominal size 10 Nominal size 25 Nominal size 32	= 10 = 20 = 30									No V =		= NBR seals FPM seals r seals on request)
Adjustment elements Rotary knob Sleeve with internal hexagon a Series 50 to 59	nd protectiv		= 5X								nd pres	Attention! patibility of the seals soure fluid has to be taken into account!
(50 to 59: unchanged installation and connection dimensions) Settable pressure range						No cod Y =	le =					ternal pilot oil drain ternal pilot oil drain
50 to 100 bar (725 to 1450 P 100 to 200 bar (1450 to 2900 200 to 315 bar (2900 to 4600	PSI)		= 100 = 200 = 315		10 = 17 =			Swite	ching	press	In t	ifferential (P → A) he mid range 10% he mid range 17%