

Overview of Directional Cartridge Seat Valves, Size 6

Bidirectional seat-valve shut-off, direct acting
Series W1...

○ = optional

		p max. [bar]	Q max. [l/min]	Shallow insertion (AA)	Deep insertion (AB)	Shallow insertion (AC)	Deep insertion (AD)	Undertapped spool	Overlapped spool	Operation						Line-mounting body (G 3/8")	Reference data sheet					
										Solenoid	Solenoid + hand lever	Hand lever with detent	Hand lever without detent	EEx-solenoid	Pneumatic	Hydraulic	With manual override	Without manual override	Type GABA1	Type GADA1		
2/2 functions	W1C ...	315	40	○				●	●								○	○	●		400-P-110111	
	EEx-W1C ...	315	20	○				●						●			○	○	●		400-P-110210	
	W1C ... + HH	315	40	○				●		●	○	○							●		400-P-110111	
	W1T / W ...	315	20	○				●				○	○						●		400-P-110310	
	W1Q ...	315	20	●				●							●							400-P-110410
3/2 functions	W1D ...	315	40		○			●	●								○	○		●	400-P-110116	
	W1F ...	315	40		○			●	●								○	○		●	400-P-110116	
	EEx-W1D ...	315	20		○			●						●			○	○		●	400-P-110215	
	EEx-W1F ...	315	10		○			●						●			○	○		●	400-P-110215	
	W1D ... + HH	315	40		○			●		●	○	○								●	400-P-110116	
	W1F ... + HH	315	40		○			●		●	○	○								●	400-P-110116	
	W1U / X ...	315	20		○			●				○	○							●		400-P-110315
	W1V / Y ...	315	10		○			●				○	○							●		400-P-110315
	W1R ...	315	20		●			●							●							400-P-110415
	W1S ...	315	10		●			●							●							400-P-110415
	W1EU ...	315	10		●			●								●						on request

Related data sheets

Reference	(Old no.)	Description
400-P-105050	(W-2.08)	The form-tool hire programme

info.ch@bucherhydraulics.com

www.bucherhydraulics.com

© 2017 by Bucher Hydraulics AG Frutigen, CH-3714 Frutigen

All rights reserved.

Data is provided for the purpose of product description only, and must not be construed as warranted characteristics in the legal sense. The information does not relieve users from the duty of conducting their own evaluations and tests. Because the products are subject to continual improvement, we reserve the right to amend the product specifications contained in this catalogue.

Classification: 430.300.-.305.315

Reference: 400-P-105010-EN-02