			C3V.05					
_		-		OFF-HIGHWAT				
	C3V.05NR1		These cartridge solenoid valves 3way-2position are suitable for off- highway machinery with low pres- sure performances and a great range of operating temperature. The voltage supply is available in DC at 12V by connection moulded into the Amp junior or Deutsch with diode bidirectional integrated connectors type.		for off- pres- trange in DC ed into diode	Max. pressure250 barMax. operating pressure20 l/minDuty cycle100% EDHydraulic fluidsMineral or synthetic oils with lubricating propertyFluid viscosity5 ÷ 400 mm²/sFluid temperature-30°C ÷ 120°CAmbient temperature-30°C ÷ 100°CFilter recommended10 µm nominal valueType of connectionAmp JuniorType of protectionIP 65Weight (with coil)0,34 KgTightening torque:CartridgeCartridge25 ÷ 30 Nm / 2.5 ÷ 3 KgmCoil ring nut4,5 Nm (0.45 Kgm)Voltage nominal value12VDCRated power20 WPull in voltage request9.5 V ÷ 14 VMax. request voltage to drop out1 V		
	C3V Cartridge solenoid							
	05	valve 3way-2position 20W Coil	Flux	Pressure drops	Limit of use			
			$2 \rightarrow 1$	A	A			
	(1D)	Scheme (see hydraulic symbol)	$2 \rightarrow 3$	В	А			
		Seat	$3 \rightarrow 2$	В	В	1 3		
	*	<ul> <li>Type of connection</li> <li>A = Amp Junior</li> <li>D = Deutsch with bidirectional diode</li> </ul>			ESSURE	DROPS LIMIT OF USE		
	L	Voltage: 12V	8		B 200 B 200			
	NR	Variant: NBR O-ring type	∆p (bar)					
		Serial No.	2	A 50				
				0	5 10			
	t v	The tests were carried out with the soler emperature, with a supply voltage 105 value and with a 40°C fluid temperature s a mineral oil with a viscosity of 46 m	% below nominal e. The fluid used		Q (l/m	in) 0 5 Q (l/min) 15 20		
	OVERALL DIMENSIONS				V	ALVE SEAT DIMENSIONS		
		CH 27	12.4	24		41.3 33.5 96 max. 29 C C C C C C C C C C C C C		

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