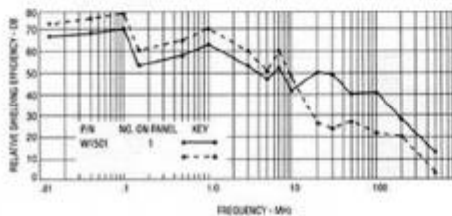
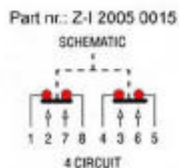




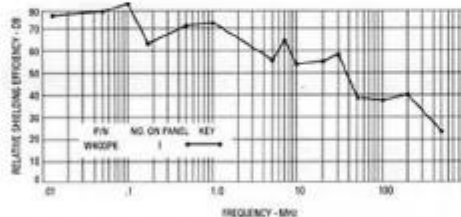
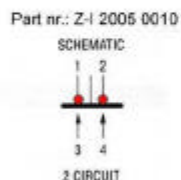
WC 150



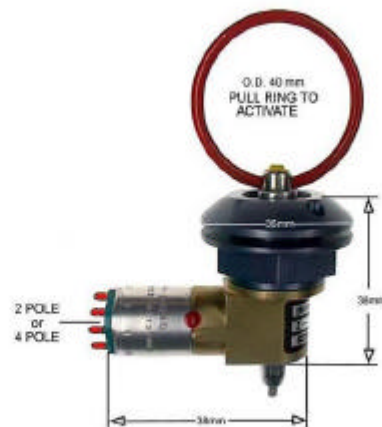
Graphic illustration defines relative shielding efficiency of RFI shielded component/components over unshielded device.



W 100



Graphic illustration defines relative shielding efficiency of RFI shielded component/components over unshielded device.



Performance:

2 Pole: 1x NC 1x NO Part Nr.: Z-I 2005 0010
4 Pole: 2x NC 2x NO Part Nr.: Z-I 2005 0015

Rating at 28 VDC Mil S-8805 / 3

2 Pole W100 series: 5 A ind. load
4 Pole W150 series: 2 A ind. load

Werkstoff / Halbzeug:		copyright by bernd sobek-mattern		STORE: PC01 TKM canon elektro FiAswitchcust		
Oberflächenbeschaffenheit		Schutzvermerk nach DIN34 beachten, für diese techn. Unterlage behalten wir uns alle Rechte vor.		Index	Anzahl	Ersatz für:
Masse gewogen:		SOBEK Motorsporttechnik Industriestraße 8 68542 Heddesheim info@sobek-motorsporttechnik.de		Gezeichnet	Datum	Name
79 g.				Geprüft	29.09.2004	SOBEK
		Maßstab		Norm		
		OUTBORD EMERGENCY SWITCH CONFORM TO THE F.i.A. RULES Group -B- Appendix -J- Article 256/14.5				