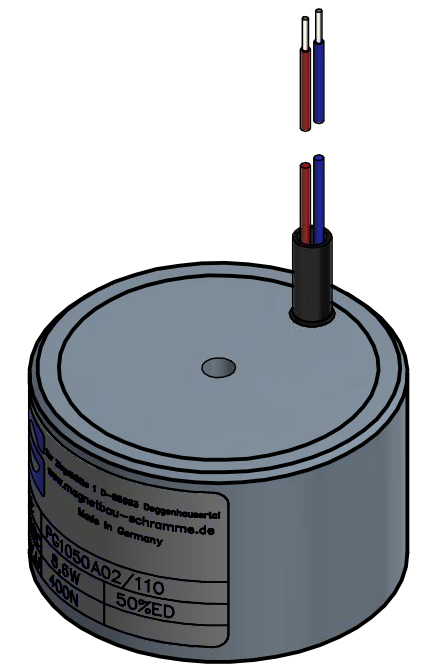
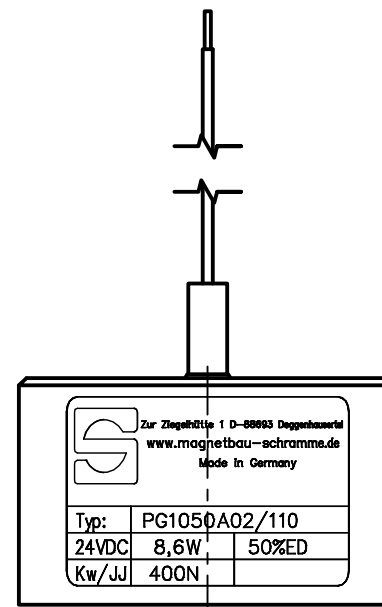



Technische Daten / technical data

Nennspannung / nominal voltage U:	24 VDC
Nennstrom / nominal current I:	0,36 A
Nennwiderstand / nominal resistance R:	67 Ω
Nennleistung / nominal power P:	8,6 W
Einschaltdauer / duty cycle:	50 % ED
Haltekraft / holding force F1: (mit Ankerplatte EG1050A02/109; Fe/NiP10+/-2 (10); Dicke 8 mm / with armature plate EG1050A02/109; Fe/NiP10+/-2 (10); thickness 8 mm)	min. 400 N
Lösen des Magneten / releasing holding magnet:	+24 VDC (0,36 A) an rote Litze anlegen. ACHTUNG: 50% ED, nach Lösen des Magneten Spannung abschalten! / supply red wire with +24 VDC (0,36A). CAUTION: 50% ED, switch off power supply after releasing!
Oberflächenschutz / surface protection:	ISO 4527 Fe//NiP 10+/-2 (10)
Umgebungstemperatur / ambient temperature:	-20°C - 40°C



material:	Toleranz: DIN/ISO 2768mH		scale: 1:1	-
coating:			attribute: 1-12 deleted attribute: none	
		date	name	Haftmagnet holding magnet
		signed 19.02.2020	VSR	
		controlled 19.02.2020	PGT	
Magnetbau Schramme			PG1050A02_110A	
			1 A3	
status	revisions	date	name	CONFIDENTIAL