



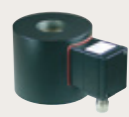




	Solenoid	Power VA for 50 Hz	Power
	.182	14,5 / 10,5	6,8 W
	.032	24 / 15	11 W
	.012	35 / 24	18,5 W
	.692	with separate rectifier	25 W
	.702	with separate rectifier	25 W
	.802	incl. separate rectifier	24 W











	Solenoid	Power VA for 50 Hz	Power
	.322	with separate rectifier	30 W
	.242	incl. separate rectifier	46 W
	.272	incl. separate rectifier	100 W
	.352	incl. separate rectifier	150 W
	.402**	incl. separate rectifier	250 W

\*\*only available from 100 V (AC/DC) onwards  
Special voltages upon request

With FM approval		
	Solenoid	Power
	.328FM	23 W
	.248FM	30 W
	.278FM	46 W
	.358FM	75 W

Temperature version				
	Solenoid	Power VA for 50 Hz	Power	
	T012	with plug	18,5 W	
	R322	with plug	21 W	
	T802	incl. separate rectifier	18 W	
	T322	incl. separate rectifier	21 W	
	T242	incl. separate rectifier	26 W	
	T272	incl. separate rectifier	60 W	
	T352	with separate rectifier	80 W	
	T402**	with separate rectifier	100 W	

with FM approval acc. to US requirements:  
Class I, Division 2, Groups A, B, C, D; Dust Protected for use in Class II, III, Division 2, Groups E, F, G and encapsulated for use in Class I, Zone 1, Group IIC Hazardous (Classified) Locations Indoors Outdoors Type IP65

explosion proof acc. to ATEX					
	Solenoid	Power VA for 50 Hz	Temperature range	Power	
	.178	with 3 m cable end	-	9 W	
	.148	with 3 m cable end	-	10 W	
	K148	-	-	-	
	.808	with terminal box connection	-55 °C - +60 °C	24 W	
	.328	with terminal box connection	-55 °C - +60 °C	23 W	
	.248	with terminal box connection	-55 °C - +60 °C	30 W	
	.278	with terminal box connection	-55 °C - +40 °C	47 W	
	.358	with terminal box connection	-55 °C - +40 °C	75 W	
	A278*	with terminal box connection and cooling element	-40 °C - +70 °C	47 W	