Technical specifications

Data according to DIN VDE 0620, CEE 7 standard sheet V, CEI 23-50 or UL 498			5TE6 800	5TE6 801	5TE6 802	5TE6 803	5TE6 804
Manufacture according to DIN VDE 0620-1 CEI 23-50 CEE 7 standard sheet V UL 498			/	✓ 	 	 	 -
Rated operational voltage $U_{\rm e}$ VAC			250 125				125
Rated current I _B		A AC	16				15
Terminals	± screw (Pozidriv)		PZ1				
Max. terminal tightening torque		N	1.2				
Stripped length		mm	10				
Conductor cross-sections	rigid flexible with sleeve	max. mm² min. mm²	1.5 6 0.5				
Permissible ambient temperature		°C	-10 +50				
Degree of protection	acc. to EN 60529		IP20				
Mounting position			without cover: any, with cover: vertical only				