Technical specifications

		5TE6 800	5TE6 801	5TE6 810	5TE6 802	5TE6 803	5TE6 804	
Standards		VDE 0620-1	VDE 0620-1	VDE 0620-1	CEI 23-50	CEE 7 standard sheet V	UL 498	
Approved acc. to		VDE 0620-1					UL File No. E258598/CSA C22.2 No. 182.3M	
Rated operational voltage U _e	V AC	230					125	
Rated operational current Ie	A AC	16					15	
Terminals ± screw (Pozidriv)		PZ1						
Terminal tightening torque	max. N	1.2						
Stripped length	mm	10						
Conductor cross-sections • Rigid • Flexible, with end sleeve • Rigid • Flexible	mm ² mm ² AWG AWG	1.5 6 0.5 4 10 14 14						
Permissible ambient temperature	°C	-10 +55						
Degree of protection acc. to EN 60529		IP20, with con	nected conducto	ors				
Mounting position		Without cover	Without cover: any, with cover: vertical or horizontal					