

TYPE	TOROIDAL	UV	TOROIDAL	TOROIDAL	TOROIDAL	TOROIDAL	EE	TOROIDAL	TOROIDAL	TOROIDAL	TOROIDAL	TOROIDAL	TOROIDAL	
SERIES	CST013-01	CSU10	CST013-PRI	CST60	CST020-PRI	CST020	EE5CT	CST013-01	CST013-02	CST013-PRI	CST013-DUAL	CST020-01		
AMPERES RMS MAXIMUM ¹ @50/60Hz	4.0	6.0	12.0											
SIZE (mm)	L	17.0	19.0	20.5	20.4	23.7	8.3	17.0	17.0	20.5	22.9	23.9		
	W	9.9	16.3	16.0	16.0	25.4	7.2	9.9	9.9	16.0	17.8	11.7		
	H	20.3	24.4	24.1	25.4	25.4	5.6	20.3	20.3	24.1	19.0	25.1		
URNS RATIO	FALCO PART NUMBER [Max AMP with R(t)=n/10]						FALCO PART NUMBER							
							Max AMP per TURN ²							
							10	35	35	35	35	65		
1:20							E05015							
1:50							E05016	T50038,T50080		T50081				
1:55								T50128						
1:70							E05017							
1:100							E05018	T50010,T50011		T50082				
								T50A11,T50B11						
1:140								T50035						
1:150														
1:200								T50012 ,T50006		T50125				
								T50009,T50044						
1:250								T50041						
1:258														
1:300														
1:400								T50007		T50083				
								T50B07,T50C07						
1:500								T50001		T50084				
								T500A1						
1:545								T50018						
1:1:50											T50085			
1:1:100									T50070		T50086			
									T50057					
1:1:200											T50015			
1:1:300														
1:1:400											T50087			
1:1:500														
1:1:600														
1:1:700														
1:1000					T60009[20]	T75010[60]								
1:1000	T50020 [4.0]												T750A2	
1:1400				T50123 [5.0]										
1:1500		U10004 [6.0]		T50124 [6.0]										
		U10A04 [6.0]												
1:2350				T50095 [12]										

¹ THE RMS LIMITS IS SET FOR A BURDEN RESISTOR (Rt) OF N/10 INSTALLED ON SECONDARY. BY CHANGING RL THE SENSING VOLT/AMP RATIO CAN BE VARIED AND THE RMS LIMIT WILL BE DERATED
² THE PEAK CURRENT FOR A MAXIMUM CORE FLUX DENSITY OF 2200 GAUSS

*Go to web site to get full details of FPN.