



Typ: DLT 23  
 Dreiphasen-Leistungstransformator  
 in Stahlblechgehäuse IP23  
 nach DIN EN 61558-1  
 stehende Bauform  
 getrennte Wicklungen  
 Frequenz: 50/60 Hz  
 Isolationsklasse: T40/F  
 Zulassung: CSA 22.2/66-1/2 UL 5085-1/2-optional  
 Korrosionsschutz durch Harz imprägnierung  
 Andere Spannungen oder Schaltgruppen auf Anfrage  
 lieferbar.

Type: DLT 23  
 Tree-phase power transformers  
 sheet-steel enclosure-type of protection IP23  
 construction according to DIN 0532/5050  
 vertical version  
 separate windings  
 frequency: 50/60 Hz  
 insulation class: T40/F  
 recognition: CSA 22.2/66-1/2 UL 5085-1/2-optional  
 impregnated against rust with resin  
 the transformers are also available with other voltages  
 or vector groups corresponding to your wishes

Leistung Power kVA	Best.(BV)Nr./order No.						Maße/dimensions(mm)							Gewicht weight Kg.
	400V	200V	400V	440V	460V	500V	A	B	C	D	E	FØ	Pg	
	230V	400V	400V	400V	400V	400V								
5,0	54880	54900	54920	54940	54960	54980	520	400	500	250	370	16,0	21	74
6,3	54881	54901	54921	54941	54961	54981	520	400	500	250	370	16,0	21	80
8,0	54882	54902	54922	54942	54962	54982	520	400	500	250	370	16,0	21	90
10,0	54883	54903	54923	54943	54963	54983	520	400	500	250	370	16,0	21	100
13,0	54884	54904	54924	54944	54964	54984	625	480	600	280	440	16,0	21	130
16,0	54885	54905	54925	54945	54965	54985	625	480	600	280	440	16,0	21	160
20,0	54886	54906	54926	54946	54966	54986	625	480	600	280	440	16,0	21	195
25,0	54887	54907	54927	54947	54967	54987	750	500	730	400	460	18,0	29	215
32,0	54888	54908	54928	54948	54968	54988	750	500	730	400	460	18,0	29	235
40,0	54889	54909	54929	54949	54969	54989	850	550	860	480	510	18,0	36	320
50,0	54890	54910	54930	54950	54970	54990	850	550	860	480	510	18,0	36	380
63,0	54891	54911	54931	54951	54971	54991	850	550	860	480	510	18,0	36	440
80,0	54892	54912	54932	54952	54972	54992	1000	610	1045	710	560	22,0	42	520
100,0	54893	54913	54933	54953	54973	54993	1000	610	1045	710	560	22,0	42	600
125,0	54894	54914	54934	54954	54974	54994	1000	610	1045	710	560	22,0	42	660
160,0	54895	54915	54935	54955	54975	54995	1160	680	1105	780	630	22,0	48	890
200,0	54896	54916	54936	54956	54976	54996	1160	680	1180	780	630	22,0	48	990