

EWPB75/5/5/1 - CT Product Details

Master Related Data

Company	Elmex Group
Product Category	Current Transformer
Product Group	Polycarbonate WPL
Application Group	Metering
Secondary Connection Method	M5 Bush Connection
Manufacture Country	India

General Data

Product Name	EWPB75/5/5/1
Short Description	"elmex" PLASTIC COVERED WOUND PRIMARY TYPE-B
Full Description	"elmex" PLASTIC COVERED WOUND PRIMARY TYPE-B, RATIO:75/5, VA:5, CLASS:1, CURRENT TRANSFORMER; COLOUR: GREY
Measurement	Single Phase

Dimensions

Width	80 mm 3.15 inch
Height	97 mm 3.82 inch
Depth	44 mm 1.73 inch

Technical Data - General

Rated Frequency	50/60 Hz
Maximum Operating Voltage	720 V
Insulating Class	E
Rated Insulation Test Voltage	3/4 kV AC for 1 Minute
Instrument Security Factor FS	FS 5 or 10
Secondary Conductor Cross Section Flexible	up to 2x4 sq.mm
Rated Thermal Short Time Current For WPL	Ith = 40*Ipr
Rated Thermal Continuous Current	lcth = 1.2*lpr
Rated Thermal Surge Current	Idyn = 2.5*Ith
Permissible Humidity Operation	<95% RH
Ambient Temperature Operation	-20°C +50°C
Ambient Temperature Storage	-40°C +90°C
Max Altitude	=1000 m
ROHS	Yes
CE	Yes



Mounting Plate	Panel Mounting
Terminal Cover	With Sealing

