

EOT55/200/5/5/0.5 - CT Product Details

Master Related Data

Company	Elmex Group
Product Category	Current Transformer
Product Group	Tape Ring
Secondary Connection Method	Free leads with 2.5 mm ² Ring Lug
Manufacture Country	India

General Data

Product Name	EOT55/200/5/5/0.5
Short Description	"elmex" TAPE ENCAPSULATED RING TYPE
Full Description	"elmex" TAPE ENCAPSULATED RING TYPE, RATIO:200/5, VA:5, CLASS:0.5, METERING CURRENT TRANSFORMER
Measurement	Single Phase

Dimensions

Depth	35 mm 1.38 inch
Inner Diameter	55 mm
Outer Diameter	95 mm

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
Rated Thermal Short Time Current For BPL	Ith = 60*Ipr
Rated Thermal Continuous Current	lcth = 1.2*lpr
Rated Thermal Surge Current	ldyn = 2.5*lth
Permissible Humidity Operation	<95% RH
Ambient Temperature Operation	-20°C +50°C
Ambient Temperature Storage	-40°C +70°C
Max Altitude	=1000 m
ROHS	NO
CE	Yes
Mounting Plate	Available on request
Terminal Cover	Without Sealing