

APPLICATION:
Metering
FREQUENCY:
50/60 Hz.
INSULATION LEVEL:
720 Volts. 10 kV BIL. full wave
APPROXIMATE WEIGHT:
0.50 kg
CONNECTIONS:
Secondary terminals screw clamp up to 10mm ²
cable. 'Fast on' 6.3mm type. Integral Terminal
Cover IP20B
ENCLOSURE CODE:
IP40
INSULATION CLASS:
Class E BS2757 IEC85
COMPLIES WITH / APPROVALS:
IEC60044-1:2003 / BSEN61010-1, EN60044-1
MOUNTING HARDWARE OPTION:
Order p/n: IEB5D-FIXING-KIT

Current Transformer

Model IEB5D rev 032916

CERTIFICATIONS:

US

E228202

223647

nqa.

ISO 9001

QUALITY MANAGEMENT

C

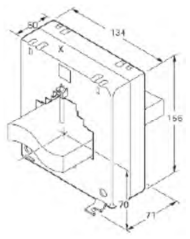


Model	odel IEB5D			
Window Size	80 x 30mm			
	60 x 30mm			
	50 x 50mm			
	63mm diameter			
Width	134mm			
Height	156mm			
Depth	50mm			

MODEL IEB5D

CATALOG NUMBER	CURRENT RATIO	VA at Class 3	VA at Class 1	VA at Class 0.5	
IEB5D-400/5	400:5	15	10	7.5	
IEB5D-500/5	500:5	20	15	10	
IEB5D-600/5	600:5	15	10	5	
IEB5D-750/5	750:5	15	10	5	
IEB5D-800/5	800:5	20	15	7.5	
IEB5D-1000/5	1000:5	22.5	20	10	
IEB5D-1200/5	1200:5	30	20	15	
IEB5D-1250/5	1250:5	30	20	15	
IEB5D-1500/5	1500:5	30	20	15	
IEB5D-1600/5	1600:5	40	30	20	
IEB5D-2000/5	2000:5	50	40	30	
Note: Change the end suffix to depict required secondary. For example IEB5D-800/1.					

DIMENSIONS



Products are manufactured in a plant whose quality management system has been certified to be in compliance with ISO 9001:2015 by NQA