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SA PENDING 16A 520V 50H2/60H2 40°C OPERATING SPECIFICATION LINE CURRENT/VOLIGE: 16A, 520VAC LINE FREQUENCY: 50/60H2 MAXIMUM IFAKAGE CURRENT: 18ma # 230VAC, 50H7 OPERATING AMBIENT TEMPERATURE RANGE @ RATED CURRENT: -25°C TO -40°C IN AN AMBIENT. To, INGUE THAM 40°C, THE MAXIMUM OPERATING CURRENT, To, IS AS FOLLOWS: IO=1r√ 4±3° STORAGE TEMPERATURE: -40°C TO +85°C HUMBITY: 21 DAYS # 40°C AND 95% RH INSUCTANCE, NOMINAL: 2,50F DISCHARGE RESISTOR L/G I.R. IMO INKL LINE TO GROUND, NOMINAL: 1,58µF LINE TO GROUND, NOMINAL: 2,50F DISCHARGE RESISTOR L/G I.R. IMO INKL LINE TO GROUND FOR T MINUTE: 22560DC L	LOAD SIDE	THIS FILTER W THE LISTED AG	ILL BE FORMALLY RE ENCY. THEREFORE, A	ALL TEST/REQURIEMENTS SPE	CIFIED IN		
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OPERATING AMBJENT TEMPERATURE RANGE @ RATED CURRENT: -25°C TO +40°C IN AN AMBJENT, TG, HIGHER THAN 40°C, THE MAXIMUM OPERATING CURRENT, 10, IS AS FOLLOWS: IOEIT √ A5-TA RELIABLITT SPECIFICATIONS STORAGE TEMPERATURE: -40°C TO +85°C HUMIDITY: 21 DAYS @ 40°C AND 95X RH ISST SPECIFICATIONS INDUCTANCE, NOMINAL: 5mH CAPACITANCE @ 1H#2 INF TO GROUND, NOMINAL: 1.58µF LINE TO LINE, NOMINAL: 2.5µF DISCHARGE RESISTOR L/G I.R. XXX N/G I.R. XXX		LINE CURRENT/	VOLTAGE: 16A, 520V	/ A C			
IN AN AMBIENT, To, HIGHER THAN 40°C, THE MAXIMUM OPERATING CURRENT, Io, IS AS FOLLOWS: ICTT√ A5-TA RELIABILITY_SPECIFICATIONS STORAGE TEMPERATURE: -40°C TO :85°C HUMIDITY: 21 DAYS @ 40°C AND 95% RH IEST SPECIFICATIONS INDUCTANCE, NOMINAL: 5mH CAPACITANCE 0 1kHz LINE TO GROUND, NOMINAL: 1.58µF LINE TO LINE, NOMINAL: 2.5µF DISCHARGE RESISTOR L/G I.R. 1MQ IW L/L I.R. 2MQ IW L/L I.R. XX N/G I.R. 1MQ IN L/N I.R. XXX N/G I.R. XXX N/G I.R. XXX IR (NO DISCHARGE RESISTOR) 20°C, 50% RH AND 100VDC, MIN: 6MQ <u>RECOMMENDED RECEIVING INSPECITON HIPOT</u> LINE TO LINE TO LINE FOR I MINUTE: 2236VDC <u>FILTER APPROVAL</u> THE DEST WAY TO SELECT AND OUALIFY A FILTER IS FOR YOUR ENGINEERING TO TEST THE UNIT IN YOUR EQUIPMENT. THIS DRAWING IS A CONTROLLED DOCUMENT. MATERIAN PIC #0.50 PIC #0.50		MAXIMUM LEAKA	GE CURRENT: 18mA (9 230VAC, 50Hz			
IN AN AMBIENT, T.g., HIGHER THAN 40°C, THE MAXIMUM OPERATING CURRENT, I.G., IS AS FOLLOWS: TOTATION OPERATURE: -40°C TO +85°C HUMIDITY: 21 DAYS @ 40°C AND 95% RH IEST SPECIFICATIONS STORAGE TEMPERATURE: -40°C TO +85°C HUMIDITY: 21 DAYS @ 40°C AND 95% RH IEST SPECIFICATIONS INDUCTANCE, NOMINAL: 5mH CAPACITANCE @ 1kHz LINE TO GROUND, NOMINAL: 1.58µF LINE TO LINE, NOMINAL: 2.5µF DISCHARGE RESISTOR LINE TO LINE, NOMINAL: 2.5µF DISCHARGE RESISTOR 20°C, 50% RH AND 100VDC, MIN: 6M\$ RECOMMENDED RECEIVING INSPECITON HIPOT LINE TO LINE, XXX IR (NO DISCHARGE RESISTOR) 20°C, 50% RH AND 100VDC, MIN: 6M\$ RECOMMENDED RECEIVING INSPECITON HIPOT LINE TO CINE FOR T MINUTE: 2236VDC LINE TO LINE FOR T MINUTE: 2236VDC LINE TO TEST THE UNIT IN YOUR EQUIPMENT. THIS DRAWING IS A CONTROLLED DOCUMENT. MATERIAL THIS DRAWING IS A CONTROLLED DOCUMENT. MATERIAL MATER		OPERATING AMB	IENT TEMPERATURE F	RANGE @ RATED CURRENT: -2	5°C TO +4	0°C	
CURRENT, Io, IS AS FOLLOWS: Io=Ir√ 88_Ta 455 RELIABILITY SPECIFICATIONS STORAGE TEMPERATURE: -40°C TO +85°C HUMDITY: 21 DAYS @ 40°C AND 95% RH 30 29 28 TEST SPECIFICATIONS INDUCTANCE, NOMINAL: SmH CAPACITANCE @ 1kHz LINE TO GROUD, NOMINAL: 1.58µF LINE TO GROUD, NOMINAL: 1.58µF LINE TO GROUD, NOMINAL: 2.5µF DISCHARGE RESISTOR L/G I.R. INQ IW L/L I.R. ZWQ IW L/L I.R. ZWQ N/G I.R. XXX N/G I.R. XXX N/G I.R. XXX N/G I.R. XXX N/G I.R. XXX IR (NO DISCHARGE RESISTOR) 20°C, 50% RH AND 100VDC, MIN: 6MΩ RECOMMENDED RECEIVING INSPECITON HIPOT LINE TO LINE FOR I MINUTE: 2836VDC LINE TO LINE FOR I MINUTE: 2836VDC LINE TO LINE FOR I MINUTE: 2836VDC LINE TO SELECT AND QUALIFY A FILTER IS FOR YOUR ENGINEERING TO TEST THE UNIT IN YOUR EQUIPMENT. MALE DATE: 0116 FOR I MINUTE: 2836VDC LINE TO LINE FOR I MINUTE: 2836VDC LINE MOLT FOR I MINUTE: 2836VDC LINE TO LINE FOR I MINUTE: 2836VD							
30 Storage temperature: -40°C to +85°C 30 IEST SPECIFICATIONS 30 INDUCTANCE, NOMINAL: 5mH 28 CAPACITANCE 0 1KHz LINE to GROUND, NOMINAL: 1.58µF LINE to LINE, NOMINAL: 2.5µF DISCHARGE RESISTOR L/A C.R. RUMQ 1W L/A.N.E. RESISTOR L/A C.R. RUMQ 1W L/A.N.E. RESISTOR L/A C.R. RESISTOR L/A C.R. RESISTOR L/A C.R. RESISTOR L/A C.R. XXX N/G L.R. XXX <t< td=""><td></td><td>CURRENT, Io, I</td><td>S AS FOLLOWS:</td><td>= I r - √ <u>85 - T a</u></td><td>ING</td><td></td><td></td></t<>		CURRENT, Io, I	S AS FOLLOWS:	= I r - √ <u>85 - T a</u>	ING		
30 INDUCTANCE, NOMINAL: 5mH 29 CAPACITANCE @ 1kHz LINE TO LINE, NOMINAL: 1.58µF LINE TO LINE, NOMINAL: 2.5µF DISCHARGE RESISTOR L/G I.R. 1MQ IW L/L I.R. 2MQ IW L/N I.R. XXX N/G I.R. XXX IR (NO DISCHARGE RESISTOR) 20°C, 50% RH AND 100VDC, MIN: 6MQ RECOMMENDED RECFIVING INSPECIION HIPOI LINE TO LINE FOR I MINUTE: 2856VDC LINE TO LINE FOR I MINUTE: 2856VDC LINE TO LINE FOR I MINUTE: 2856VDC LINE TO TOLER FOR I MINUTE: 2856VDC LINE TO LINE FOR I MINUTE: 2856VDC LINE TO LINE FOR I MINUTE: 2856VDC LINE TO LINE FOR I MINUTE: CONTROLLED DOCUMENT. MAKENING IS A CONTROLLED DOCUMENT.		STORAGE TEMPE	RATURE: -40°C TO +	₹ 85°C			
26 CAPACITANCE @ 1kHz LINE TO GROUND, NOMINAL: 1.58μF LINE TO LINE, NOMINAL: 2.5μF DISCHARGE RESISTOR L/G I.R. IMC IW L/N I.R. 2MC L/G I.R. IMC IW L/N I.R. 2MC L/N I.R. 2MC IW L/N I.R. XXX N/G I.R. XXX INE TO DISCHARGE RESISTOR) 20°C, 50% RH AND 100VDC, MIN: 6MQ RECOMMENDED RECEIVING INSPECTION HIPOT LINE TO GROUND FOR 1 MINUTE: 2856VDC LINE TO LINE FOR 1 MINUTE: 2236VDC FILTER APPROVAL THE BEST WAY TO SELECT AND QUALIFY A FILTER IS FOR YOUR ENGINEERING TO TEST THE UNIT IN YOUR EQUIPMENT. THIS BRAIL INSTALLATION IBAPAT SAHAS OFFERWISE SPECIFIES: MATCHIAL IPIC #-0.5 2 PIC #-0.5 <							
L/G I.R. 1MQ 1W L/L I.R. 2MQ 1W L/N I.R. XXX N/G I.R. XXX IR (NO DISCHARGE RESISTOR) 20°C, 50% RH AND 100VDC, MIN: 6MQ RECOMMENDED RECFIVING INSPECTION HIPOT LINE TO GROUND FOR I MINUTE: 2236VDC FILTER APPROVAL THE BEST WAY TO SELECT AND QUALIFY A FILTER IS FOR YOUR ENGINEERING TO TEST THE UNIT IN YOUR EQUIPMENT. THIS DRAWING IS A CONTROLLED DOCUMENT. DIMENSIONS: OTHERMISE SPECIFIED: OFTIC #0.5 PTC DIMENSIONS: OTHERMISE SPECIFIED: OFTIC #0.5 PTC PTC PTC PTC APPLICATION SPEC APPLICATION SPEC APPLICATION SPEC APPLICATION SPEC APPLICATION SPEC APPLICATION SPEC ANGLES ANGLES DIMISH MATERIAL		LINE TO GROUN	D, NOMINAL: 1.58µF	-			
LINE TO GROUND FOR 1 MINUTE: 2856VDC LINE TO LINE FOR 1 MINUTE: 2236VDC FILTER APPROVAL THE BEST WAY TO SELECT AND QUALIFY A FILTER IS FOR YOUR ENGINEERING TO TEST THE UNIT IN YOUR EQUIPMENT. THIS DRAWING IS A CONTROLLED DOCUMENT. THIS DRAWING IS A CONTROLLED DOCUMENT. DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: MMME O PLC ±- PC ±0.5 2 PLC ±0.5		L/G I.R. 1ΜΩ L/L I.R. 2ΜΩ L/N I.R. XXX N/G I.R. XXX	1 W 1 W	:, 50% RH AND 100VDC, MIN	: 6MΩ		
THE BEST WAY TO SELECT AND QUALIFY A FILTER IS FOR YOUR ENGINEERING TO TEST THE UNIT IN YOUR EQUIPMENT. THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 05APR2021 BAPAT SAHAS CHK 05APR2021 CHRIS BOLLE MM TE Connectivity DIMENSIONS: MM TOLERANCES UNLESS OTHERWISE SPECIFIED: MM NAME OPUC ±- I PLC ±0.5 2 PLC ±0.40 3 PLC ±0.130 4 PLC ±0.130 4 PLC ±0.0500 A PLC ±0.		LINE TO GROUN	D FOR 1 MINUTE: 28	356VDC			
BAPAI SAHAS CHK O 5APR2021 CHRIS BOLLE TE Connectivity DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD 05APR2021 CHRIS BOLLE NAME MM 0 PLC ±- 0 PLC ±- PRODUCT SPEC DIN 35 RAIL INSTALLATION 0 PLC ±0.130 4 PLC ±0.0500 - APPLICATION SPEC - MATERIAL FINISH WEIGHT - AUGUSTED DOWNLOG SCALE SHEEL OF		THE BEST WAY	TO SELECT AND QUAL				
BAPAI SAHAS CHK O 5APR2021 CHRIS BOLLE TE Connectivity DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD 05APR2021 CHRIS BOLLE NAME MM 0 PLC ±- 0 PLC ±- PRODUCT SPEC DIN 35 RAIL INSTALLATION 0 PLC ±0.130 4 PLC ±0.0500 - APPLICATION SPEC - MATERIAL FINISH WEIGHT - AUGUSTED DOWNLOG SCALE SHEEL OF							
DIMENSIONS. DIMENSIONS. DIMENSIONS. APVD 05APR2021 NAME MM 0 PLC ±- - PRODUCT SPEC - DIN 35 RAIL INSTALLATION Image: Dimensional content of the rest o	THIS DRAWING	BAPA	I SAHAS 05APR2021	ETE TE C	onnectivit	у	
O PLC ±- I PLC ±0.5 2 PLC ±0.40 3 PLC ±0.130 4 PLC ±0.0500 ANGLES ±- - - MATERIAL FINISH - - - - - - - - - - - -		OTHERWISE SPECIFIED. APVD	05APR2021 NAME	OWER LINE ETITED EOD			
MATERIAL FINISH WEIGHT AUGLES WEIGHT AUGLES SIZE CAGE CODE DRAWING NO RESTRICTED TO SCALE SCALE SHEET OF RESTRICTED TO SCALE SHEET OF RESTRICTED TO		0 PLC ±- 1 PLC ±0.5 2 PLC ±0.40	D	IN 35 RAIL INSTALLATI	ON		
MATERIAL	ΨĽ	3 PLC ±0.130 APPLICAT 4 PLC ±0.0500	ION SPEC		F	RESTRIC	TED TO
	MATERIAL		- A.3	00779 C $- 9 - 1609967 - 7$		-	
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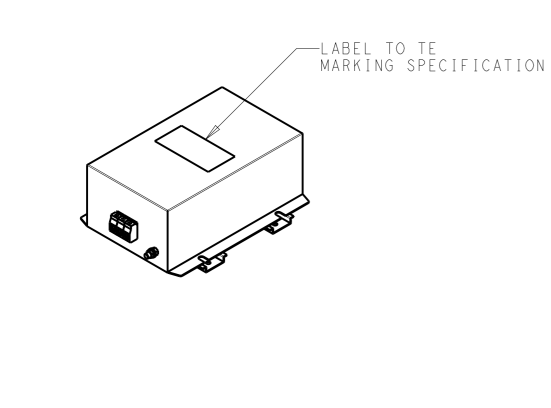
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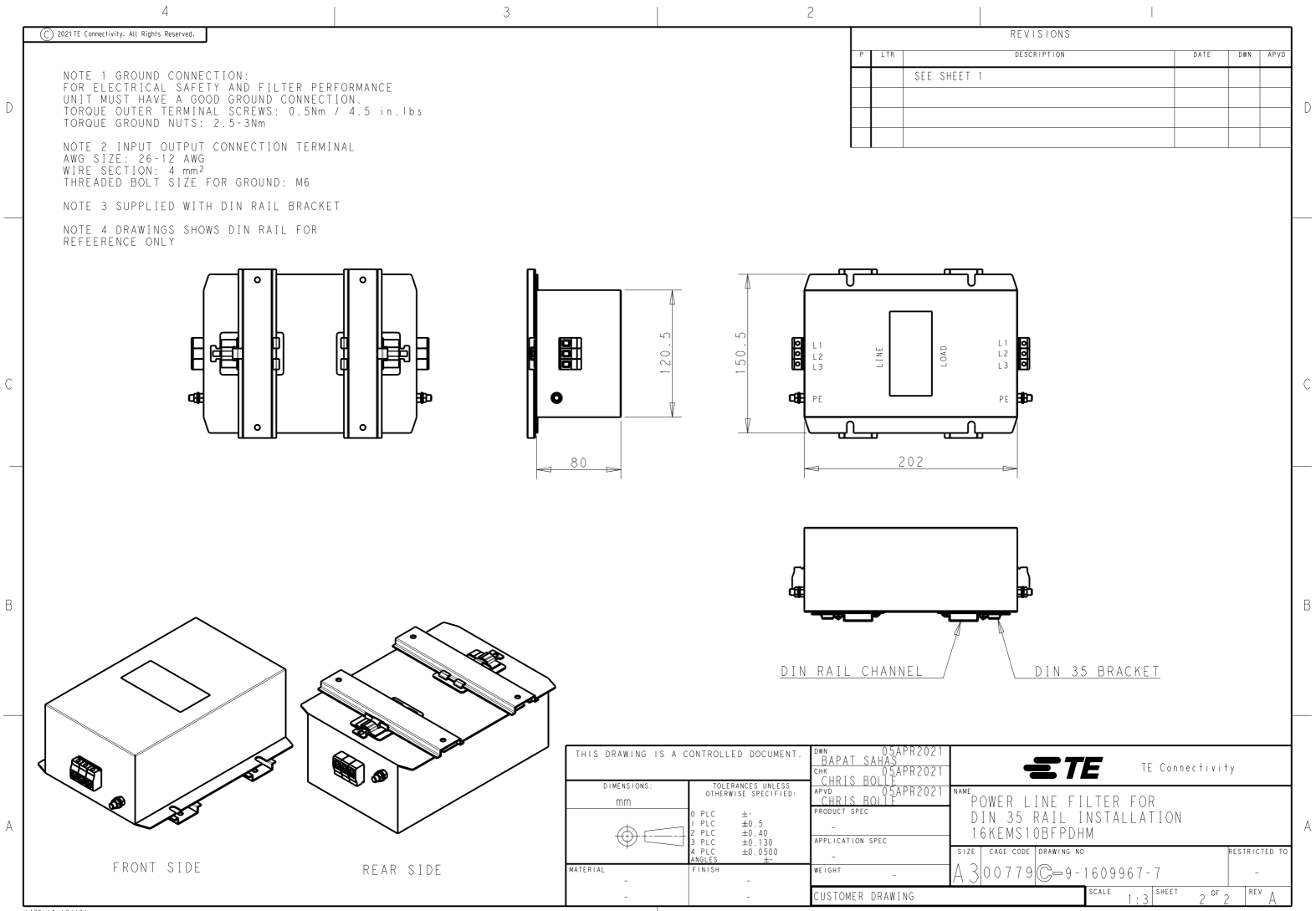
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TYPICAL INSERTION LOSS COMMON MODE 50/50 Ω ; DIFFERENTIAL MODE 50/50 Ω

MH z	0.01	0.05	0.15	0.5	1	3	5	10	30
СМ	57	55	56	54	49	4 1	37	32	29
DM	35	37	46	55	48	38	35	29	26



470-19 (3/13)



|470-|9 (3/|3)

REVISIONS			
DESCRIPTION	DATE	DWN	APVD