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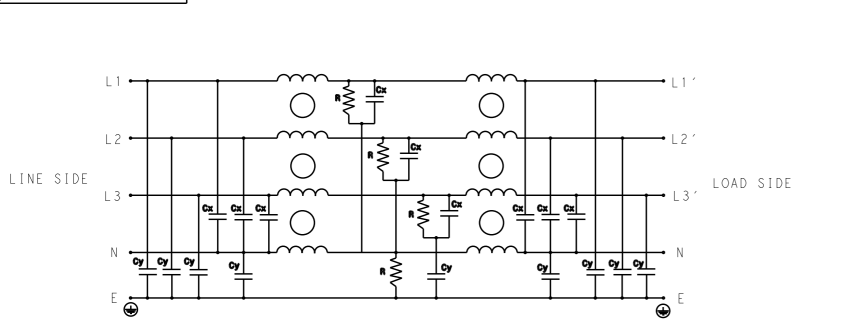
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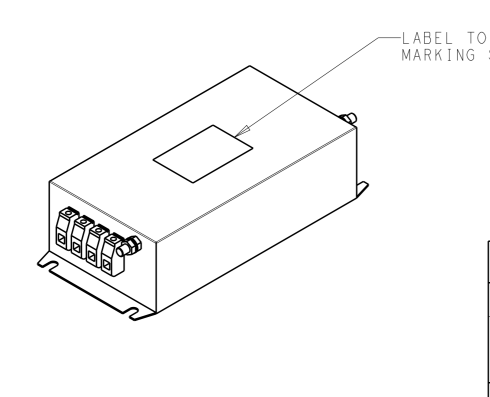




SCHEMATIC

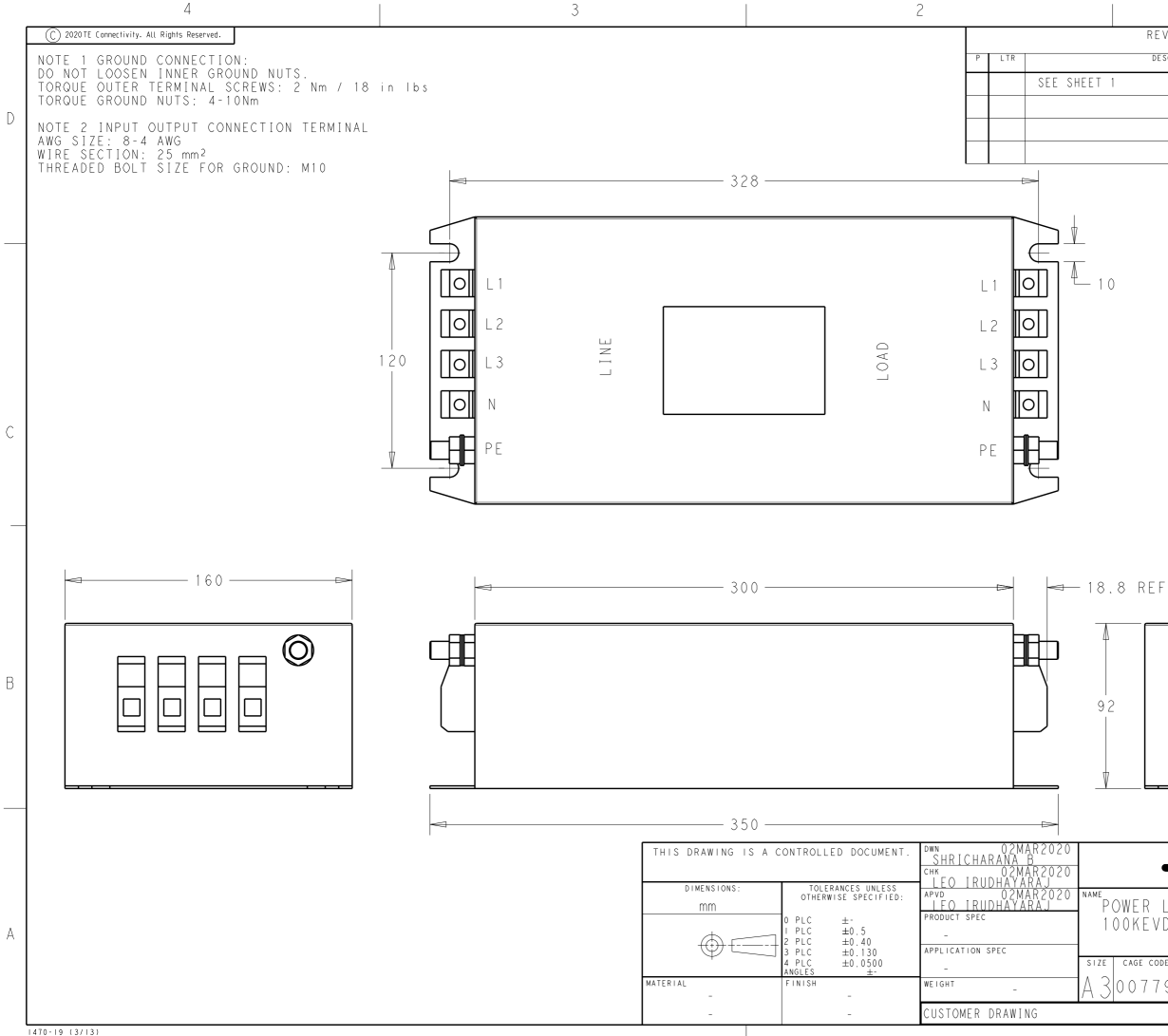
TYPICAL INSERTION LOSS COMMON MODE 50/50 Ω ; DIFFERENTIAL MODE 50/50 Ω

| M H z | 0.01 | 0.05 | 0.15 | 0.5 | 1 | 3 | 5 | 10 | 30 |
|-------|------|------|------|-----|----|----|----|----|----|
| СМ | 23 | 26 | 27 | 34 | 29 | 42 | 56 | 20 | 14 |
| DM | 30 | 32 | 40 | 48 | 52 | 46 | 38 | 40 | 16 |



| | 2 | | | | | | |
|---|-----------------------------------|---|------------------------|--|------------|---------|--------|
| 1 | | | REV | (ISIONS | | | |
| | | P LTR | DES | CRIPTION | DATE | DWN | APVD |
| | | B INITI. | AL RELEASE | | 08JUL2020 | SB | LI |
| ── • 1 ′ | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| L2' | <u>SAFETY ORGA</u> THIS FILTER | R WILL BE FORM | MALLY RECOG | NIZED, CERTIFIED OR | APPROVE | D BY | |
| LOAD SIDE | THE LISTED LATEST REVI | AGENCY. THERE | EFORE, ALL | TEST/REQURIEMENTS S GENCY STANDARDS WIL | PECIFIED |) IN | THE |
| L3' | | 7 F D * | | | | | |
| | UL RECOGNIZ CSA CERTIFI | | | 100A 440V 50Hz/60H 100A 440V 50Hz/60H | | | |
| N N | | 020 ; ^{**} 31 Al | JGUST 2020 | | 2 00 0 | | |
| TT _ | OPERATING S | SPECIFICATION | | | | | |
| | | NT/VOLTAGE: 10 ENCY: 50/60Hz | 00A, 440VAC | | | | |
| | | AKAGE CURRENT | · 15mA @ 23 | OVAC 50Hz | | | |
| | | | | E @ RATED CURRENT: | -10°C TO | + 5 0 | °C |
| | | | | C, THE MAXIMUM OPER/ | | | 0 |
| | CURRENT, Io, | , IS AS FOLLOW | NS: | | AT INO | | |
| | | | lo=lr- | $\bigvee \frac{105 - Ta}{55}$ | | | |
| 30 | STORAGE TEM | <u>(specificatio</u> Mperature: -40 21 days @ 40°C | <u>)°C TO +85°C</u> | | | | |
|) 14 | | | . AND 95% RH | 1 | | | |
| 0 16 | <u>test specif</u> Inductance, | <u>·icalions</u> , nominal: 0.2 | 2mH | | | | |
| | CAPACITANCE | ē@1kHz | | | | | |
| | LINE TO GRO NEUTRAL TO | DUND, NOMINAL GROUND, NOMII | : 2.89µF NAL: 3.3µF | | | | |
| | LINE TO NEU | JTRAL, NOMINAL | _: 20.4µF | | | | |
|) TE | DISCHARGE R L/L I.R. | RESISTOR 2MΩ 2W | | | | | |
| SPECIFICATION | L/N I.R. L/G I.R. | $1 M\Omega$ $2 W$ $2 M\Omega$ $2 W$ | | | | | |
| | N/G I.R. | 1MΩ 2W | NP) 20°C 50 |)% RH AND 100VDC, M | IN, GMO | | |
| | |) RECEIVING IN | | | | | |
| | LINE TO GRC | DUND FOR 1 MIN | NUTE: 2632V | | | | |
| | | NE FOR 1 MINU JTRAL FOR 1 M | | VDC | | | |
| | <u>filter appr</u> | | | | | | |
| | | AY TO SELECT / G TO TEST THE | | A FILTER IS FOR YO UR EQUIPMENT. | UK | | |
| THIS DRAWING IS A CONTROLLED DO | SHKI(| 02MAR2020 CHARANA B | | •77 | | | |
| DIMENSIONS: TOLERANCES | UNLESS LEO | 02MAR2020 IRUDHAYARAJ | | STE TE CO | onnectivit | . У | |
| MM OTHERWISE SP | ECIFIED: APVD | 02MAR2020 IRUDHAYARAJ | POWER L | INE FILTER | | | |
| 0 PLC ±- 1 PLC ±0.5 | | SPEC | 1 0 0 K E V [|)10AFPW | | | |
| $\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $ | 130 APPLICAT | ION SPEC | SIZE CAGE CODE | E DRAWING NO | | RESTRIC | TED TO |
| ANGLES MATERIAL FINISH | <u>+-</u> | | | $9 \mathbb{C} = 1 - 1609998 - 6$ | | | |
| | CUSTOM | IER DRAWING | | SCALE SHE | ET 1 OF | RE | ▼ B |
| <u> </u> | | LA DAAWINU | | 1:4 | | | D |

|470-|9 (3/|3)



|470-|9 (3/|3)

| DATE | DWN | APVD | |
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| TE Connectivity | |
| ER LINE FILTER KEVD10AFPW | A |
| GE CODE DRAWING NO RESTRICTED TO | |
|)779 C-1-1609998-6 - | |
| SCALE 1:2 SHEET 2 OF 2 REV B | |