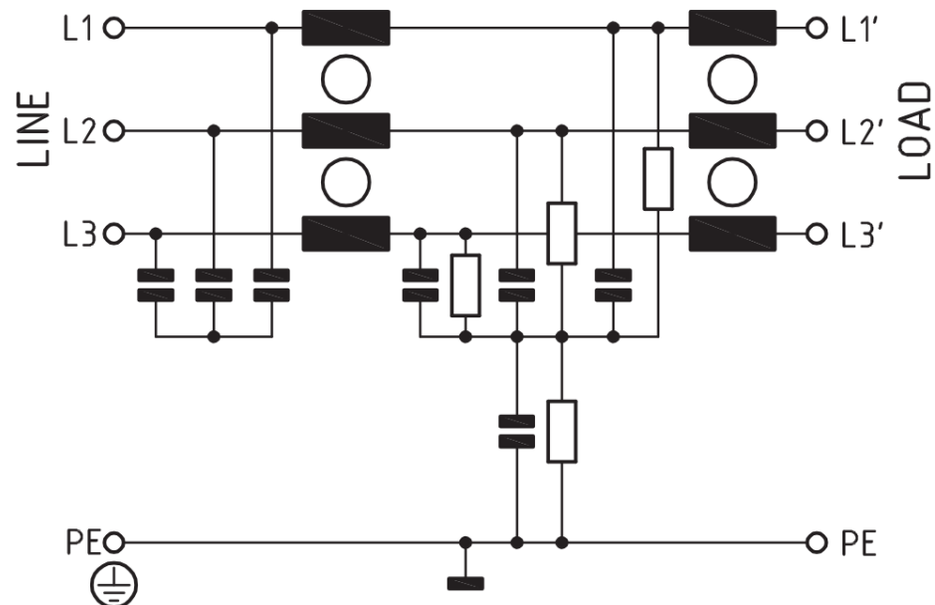


Circuit diagram



Allgemeine Toleranzen General tolerances Tolérances en général L + 50% - 30% C ± 20% R ± 10%

Daten (multi phase) data caractéristiques

Nennstrom bei Umgebungstemp. rated current at an ambient temp. courant nominal à une température ambiante 14 A 40 °C

Nennspannung rated voltage tension nominal max. 3 x 480/277 V, 50/60Hz

Betriebsfrequenz operating frequency fréquence de service max. 60 Hz

Ableitstrom im Betrieb nach IEC 60939-1 Operational leakage current acc. to IEC 60939-1 courant de fuite en fonction en accord avec IEC 60939-1 Spannung P-P / Frequenz 480 VAC 50 Hz I_{lk} 4.31mA

Maximaler Ableitstrom Unterbruch von 2 Phasen Worst case leakage current 2 phases open circuit courant maximale de fuite 2 phases circuit ouvert defectueux Spannung P-E / Frequenz 277 VAC 50 Hz I max. 178.69mA

DC-Widerstand DC-resistance DC-résistance @25 °C max. 3 x 15 mOhm

Pruefspannung 100% Schlusskontr. test voltage 100% final test tension d'essais contrôle final 100% P/P->E 2.65 kV/DC ≥ 2s P->P 2.1 kV/DC ≥ 2s Wiederholung mit max. 80% der angegebenen Werte repetition with max. 80% of the specified values répétition avec max. 80% des valeurs spécifiques P->N kV/ ≥ 2s

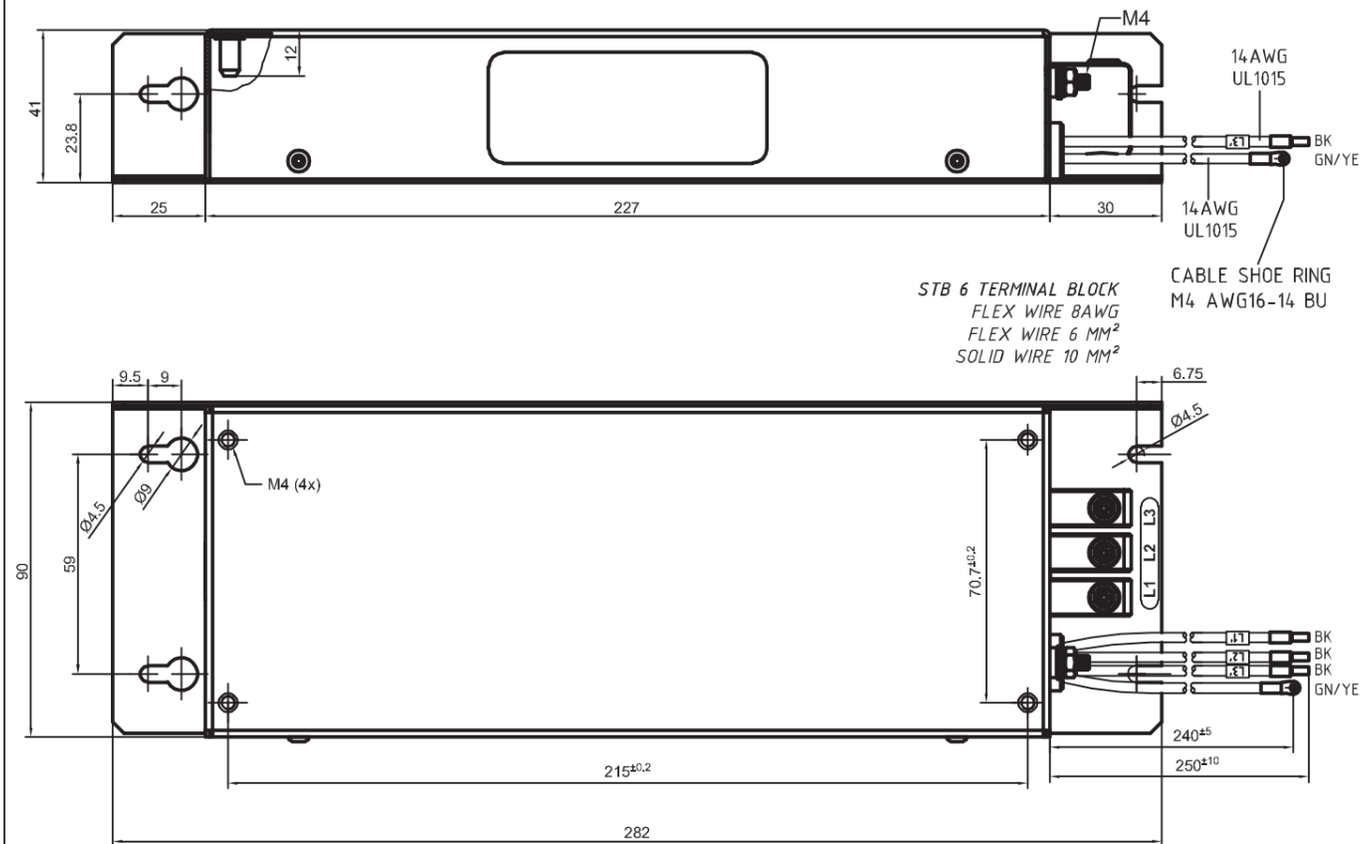
Zulaessige Betriebstemp. temperature range gamme de température - 25°C bis/to/à + 85 °C

Klimatische Pruefklasse climatic test class classe d'essais climatique 25/085/21 (IEC/CEI 60068-1)

FS33223-14-07

122580 G

Dimensions (mm)



Zusatzangaben additional information informations supplémentaires

Vergussmasse potting compound matière de moulage Polyurethane

Gewicht weight poids 1 kg

Pruefzeichen approvals homologations CSA / C-US UL 1283 C 22.2 No.8 CSA C 22.2 No.8 UL UL 1283 ENEC IEC/EN 60939 VDE

Zusätzliche Angaben: Additional remarks: Nidec Control Techniques Part No. 4200-3008

Fuer Masse ohne Toleranz for dimensions without tolerance pour mesure sans tolérance ISO2768-m/EN22768-m

Datenblatt (multi phase) data sheet fiche technique

G	20003551,Add customer name Nidec Control...	21.02.2018		%	A3	created	21.02.2018	LAMASR
F	20003478,Correct voltage to 277V	11.12.2017				checked	21.02.2018	LAMEYO
E	20003139,Change CT label from Emerson to Nidec	19.09.2017				released	21.02.2018	LAMEYO
D	20001142,CE-Declaration for FS3322x-Series	27.01.2016	projection	scale	format	status	date	user
C	150631,Add c-UR-us mark (No.7)	23.09.2014	FS33223-14-07 project					
B	50004669,add customer number	26.11.2013						
rev.	modification / report no.	date	813744 mat. number					

We reserve all rights in this document and in the information contained therein. Passing on and/or copying of this document, use and/or communication of its content is not permitted without authorization				DSH	122580	G	1 / 1
Template: SPC 144312A	doc. type	doc. number	doc. rev.	page			