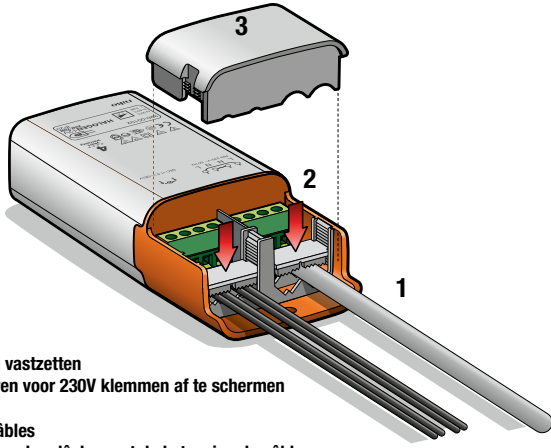


Fig. 1



1. Kabels aansluiten
2. Draadtrektoestel vastzetten
3. Afschermpak monteren voor 230V klemmen af te schermen

1. Raccordement des câbles
2. Fixation du mécanisme de relâchement de la tension du câble
3. Branchement du couvercle de blindage aux terminaux de 230V

1. Anschließen der Kabel
2. Montieren der Kabelzugentlastungsvorrichtung
3. Montieren der Schutzabdeckung für die 230V-Klemmen

1. Connecting the cables
2. Fixing the cable tension release mechanism
3. Fitting the cover shielding the 230V terminals

Fig. 2

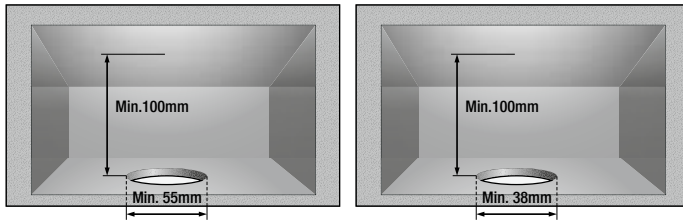


Fig. 3

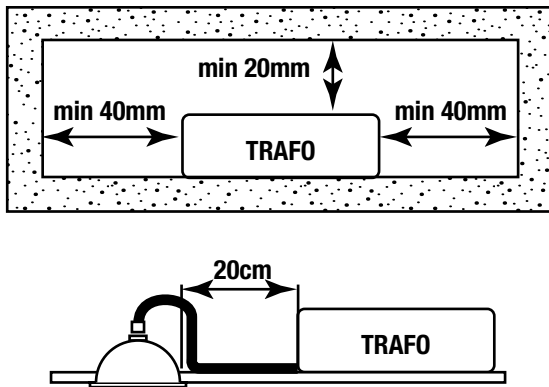


Fig. 4

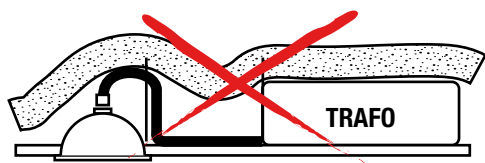


Fig. 5

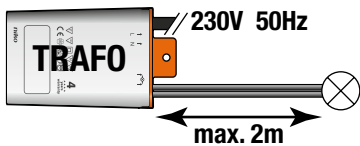


Fig. 6

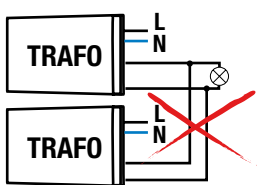


Fig. 7

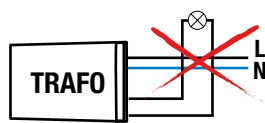
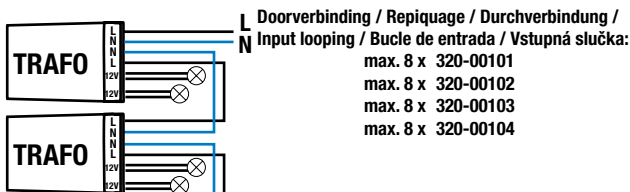
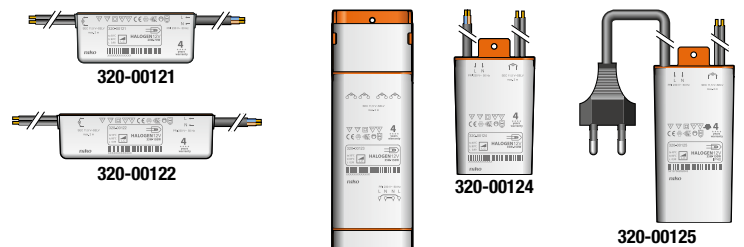
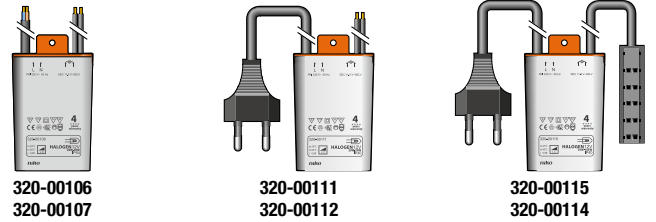
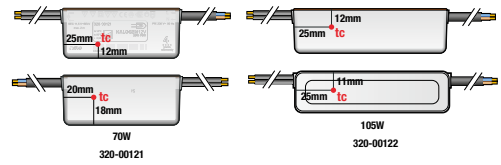
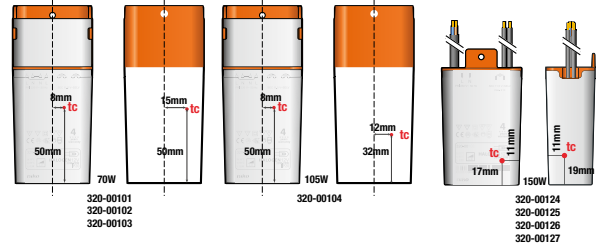
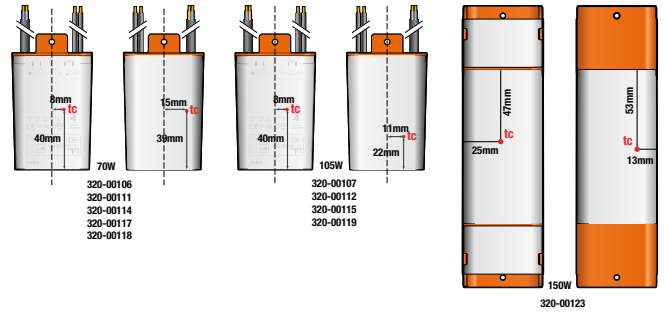
















Fig. 8



- max. 8 x 320-00101
- max. 8 x 320-00102
- max. 8 x 320-00103
- max. 8 x 320-00104

Fig. 9



	Verklaring symbolen	Explication des symboles:	Erläuterung der Symbole:	Explanation of symbols:
	Onafhankelijk toestel	Appareil indépendant	Independent apparatus	Unabhängige Geräte
	veiligheidstransformator	Transformateur de sécurité	Safety isolating transformer	Sicherheitstransformator
	Kortsluitvaste veiligheidstransformator	Transformateur de sécurité résistant aux courts-circuits	Short-circuit proof safety isolating transformer	Kurzschlußfester Sicherheitstransformator
	Toestel geschikt voor rechtstreekse montage op normaal ontbrandbare materialen	Appareil convenant au montage direct sur des surfaces normalement inflammables	Apparatus suitable for direct mounting on normally flammable surfaces	Geräte geeignet zur direkten Montage auf normal entflammbare Materialien
	Toestel met beveiliging tegen oververhitting (beperking van temperatuur)	Appareil avec protection contre la surchauffe (limitation de température)	Apparatus with protection against overheating (with temperature limitation)	Geräte mit Schutzeinrichtung gegen Überhitzung (Temperaturbegrenzung)
	Toestel voor montage in meubels	Appareil pour installation dans les meubles	Apparatus for building-in into furniture	Geräte zum Einbau in Möbel
	Beschermingsklasse II	Classe de protection II	Protection Class II	Schutzklasse II
	Beschermingsklasse III	Classe de protection III	Protection Class III	Schutzklasse III
ta	Maximale omgevingstemperatuur	température ambiante maximale	maximum ambient temperature	Höchste Umgebungstemperatur
tc	Maximum toegelaten temperatuur van de behuizing	température maximale admissible du boîtier	maximum permissible temperature on the case	Höchst erlaubte Temperatur des Gehäuses
PRI	primaïr	Primaire	Input	Eingang
SEC	secundair	secondaire	Output	Ausgang
IPXX	beschermingsgraad	Degré de protection	Degree of protection	Schutzart
IPX4	Beschermd tegen spatwater	Protégé contre les projections d'eau	Splash-proof	Spritzwassergeschützt
IPX5	Beschermd tegen waterstralen	Protégé contre les jets d'eau	Water jet-proof	Strahlwassergeschützt
IP4X	Beschermd tegen indringing van vaste voorwerpen groter dan 1 mm	Protégé contre les corps solides supérieur à 1 mm	Protected against solid objects greater than 1 mm	Geschützt vor fest Fremdkörpern größer als 1 mm
IP5X	Beschermd tegen stof	Protégé contre les poussières	Dust-proof	Staubgeschützt
IP6X	stofdicht	Étanche aux poussières	Dust-tight	Staubdicht
λ	arbeidsfactor	facteur de puissance	Power factor	Leistungsfaktor
SELV	Zeer lage veiligheidsspanning	Très basse tension de sécurité	Safety extra low voltage	Schutzkleinspannung
	zekering	fusible	fuse	Sicherung
	Thermische zekering	fusible thermique	Thermal fuse	Temperatursicherung
	Thermische beveiliging, herstelbaar na onderbreking van de voedingsspanning	Coupe-circuit thermique, rétabli par coupure de l'alimentation	Thermal cut-out, restored by disconnection of the supply	Temperaturbegrenzer, zurückstellbar nach Unterbrechung der Versorgung
	Thermische beveiliging, manueel herstelbaar	Coupe circuit thermique, rétabli par une opération manuelle	Thermal cut-out, restored by manual operation	Temperaturbegrenzer, von Hand zurückstellbar
	Toestel niet geschikt om bedekt te worden met thermisch isolerend materiaal	Appareil ne pouvant pas être recouvert d'un matériau isolant thermique	Apparatus not suitable for covering with thermally insulating material	Geräte nicht geeignet für Bedeckung von Wärme-isolierendem Material
	Uitsluitend voor binnen gebruik	Pour usage intérieur uniquement	For indoor use only	Nur für Innengebrauch