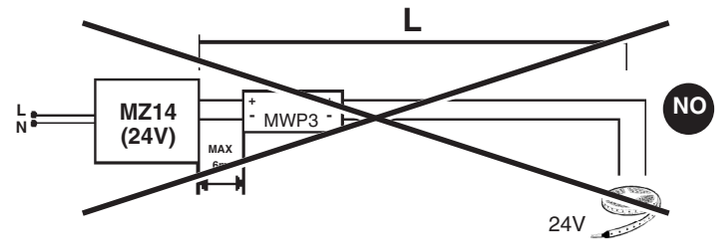
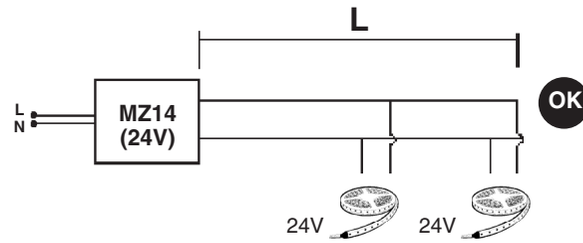


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ART	Ampere/m[A]
MI59 - MI60 - MI61 MI62 - MI63 - MI64 MI65 - MI66 - MI67 MI68 - N199 - N173 N174	0,6
N175 - N176 - N177 N178 - N179 - N203	0,82



$$L = \frac{25 \times S}{A \times m}$$

S = Sezione cavo in Rame [mm ^2]
A = Ampere/m
m = Metri totali collegati alla Linea

S= Copper cable section [mm ^2]
A= Ampere/m
m= Total metres connected to the line

S= Section du câble en cuivre [mm ^2]
A= Ampères/m
m= Total des mètres raccordés à la ligne

S= Durchmesser Kupferkabel [mm ^2]
A= Ampere/m
m= Summe der an die Linie angeschlossenen Meter

S= Sectie koperen kabel [mm ^2]
A= Ampère/m
m= totaal aangesloten Meters op de Lijn

S= Sección cable de cobre [mm ^2]
A= Ampere/m
m= Metros totales conectados a la línea

S= Tværsnit kobberkabel [mm ^2]
A= Ampere/m
m= Meter i alt tilsluttet linjen

S= Kabletverrsnitt i kobber [mm ^2]
A= Ampere/m
m= Meter totalt tilkoblet til linjen

S= Kopparkabelns tvärsnitt [mm ^2]
A= Ampere/m
m= Totalt antal meter anslutna till linjen

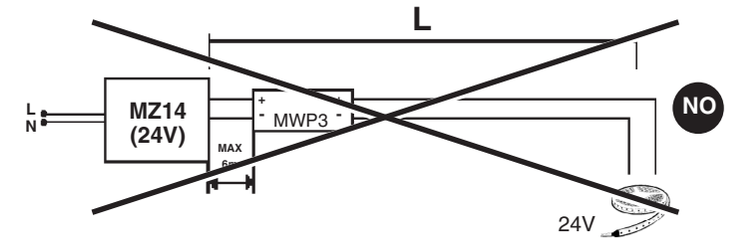
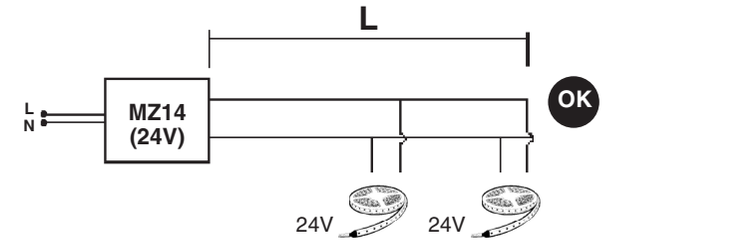
S= Сечение медного провода [мм ^2]
A= Ампер/м
m= Всего метров, подсоединенных к Линии

S= 铜电缆截面[平方毫米]
A= 安培/米
m= 连接到线路上的总长度 (按米计算)

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ART	Ampere/m[A]
MI59 - MI60 - MI61 MI62 - MI63 - MI64 MI65 - MI66 - MI67 MI68 - N199 - N173 N174	0,6
N175 - N176 - N177 N178 - N179 - N203	0,82



$$L = \frac{25 \times S}{A \times m}$$

S = Sezione cavo in Rame [mm ^2]
A = Ampere/m
m = Metri totali collegati alla Linea

S= Copper cable section [mm ^2]
A= Ampere/m
m= Total metres connected to the line

S= Section du câble en cuivre [mm ^2]
A= Ampères/m
m= Total des mètres raccordés à la ligne

S= Durchmesser Kupferkabel [mm ^2]
A= Ampere/m
m= Summe der an die Linie angeschlossenen Meter

S= Sectie koperen kabel [mm ^2]
A= Ampère/m
m= totaal aangesloten Meters op de Lijn

S= Sección cable de cobre [mm ^2]
A= Ampere/m
m= Metros totales conectados a la línea

S= Tværsnit kobberkabel [mm ^2]
A= Ampere/m
m= Meter i alt tilsluttet linjen

S= Kabletverrsnitt i kobber [mm ^2]
A= Ampere/m
m= Meter totalt tilkoblet til linjen

S= Kopparkabelns tvärsnitt [mm ^2]
A= Ampere/m
m= Totalt antal meter anslutna till linjen

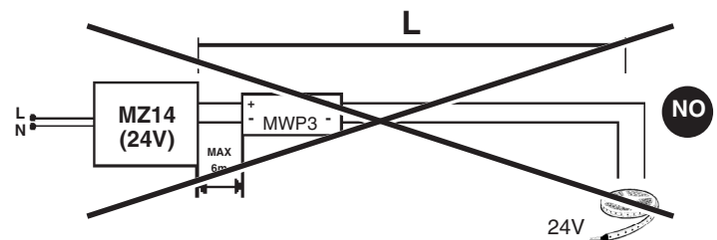
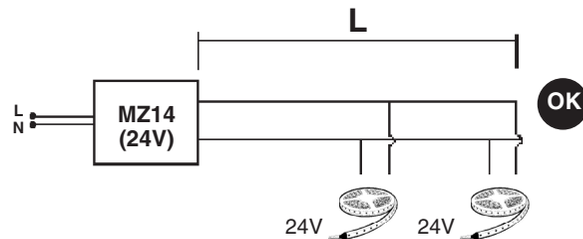
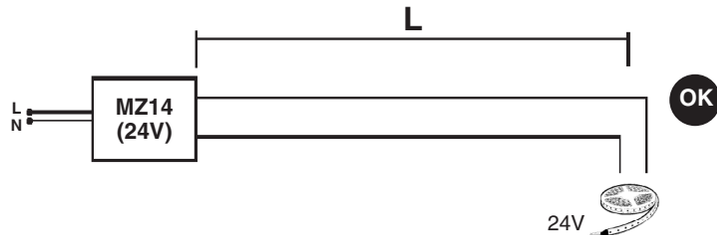
S= Сечение медного провода [мм ^2]
A= Ампер/м
m= Всего метров, подсоединенных к Линии

S= 铜电缆截面[平方毫米]
A= 安培/米
m= 连接到线路上的总长度 (按米计算)

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ART	Ampere/m[A]
MI59 - MI60 - MI61 MI62 - MI63 - MI64 MI65 - MI66 - MI67 MI68 - N199 - N173 N174	0,6
N175 - N176 - N177 N178 - N179 - N203	0,82



$$L = \frac{25 \times S}{A \times m}$$

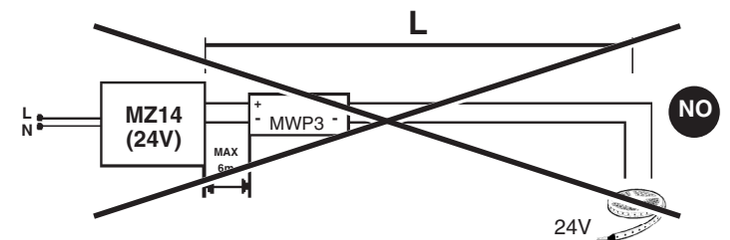
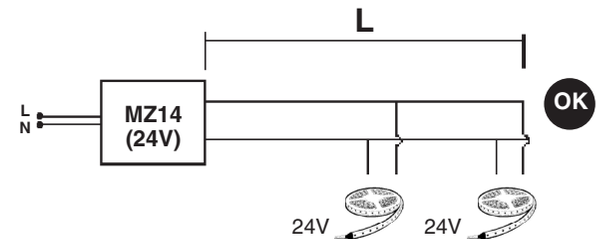
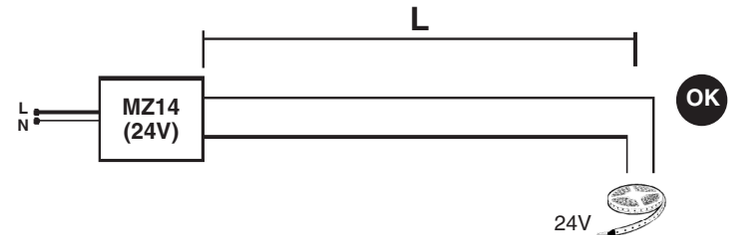
[mm²] = س مقطع كبل من النحاس
A = أمبير/متر
M = مجموع الأمتار الموصولة بالخط

S = Sezione cavo in Rame [mm²]
A = Ampere/m
m = Metri totali collegati alla Linea
S = Copper cable section [mm²]
A = Ampere/m
m = Total metres connected to the line
S = Sección cable de cobre [mm²]
A = Ampere/m
m = Metros totales conectados a la línea

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ART	Ampere/m[A]
MI59 - MI60 - MI61 MI62 - MI63 - MI64 MI65 - MI66 - MI67 MI68 - N199 - N173 N174	0,6
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