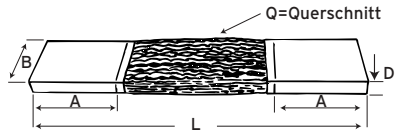




KUPFER-LITZENBÄNDER

NORM 0301/LICU

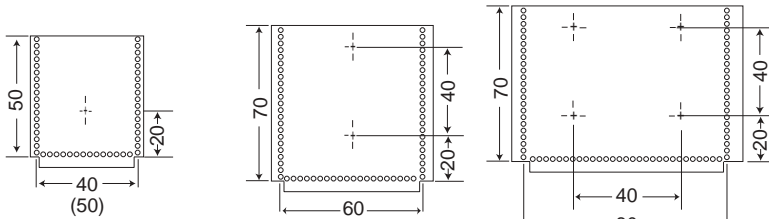
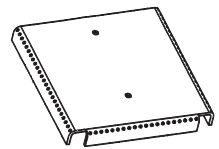


Kupfer-Litzenband, aus Flachgewebe, Enden aus verpressten Hülsen

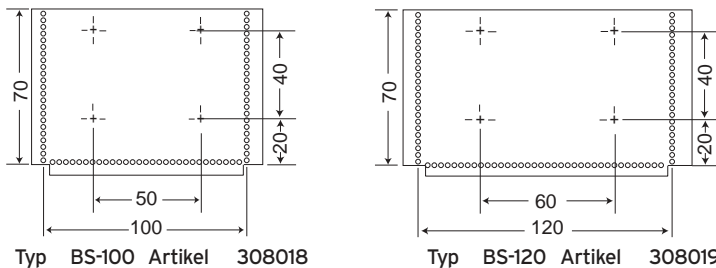
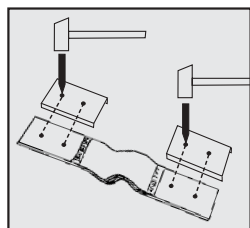
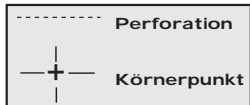
Artikel	Maße in mm				Nennstrom
	mm ² Q	B	A	L	
801 125	120	40	60	220	366 A
801 126	240	40	60	220	583 A
801 127	360	50	60	250	697 A
801 128	480	50	60	250	852 A
801 129	600	60	80	310	985 A
801 130	720	80	80	310	1240 A
801 131	960	100	100	350	1490 A

- Verwendung von geflochtenem Gewebe nach DIN 46444.
- Einbau muß bestimmungsgemäß erfolgen, darf nur durch Fachpersonal vorgenommen werden; Keine Haftung seitens des Herstellers.
- Bänder können mit Hilfe nachstehend, abgebildeter Ankörnhilfen gebohrt werden.

Ankörnhilfe



Typ BS-40 Artikel 308014 Typ BS-60 Artikel 308016 Typ BS-80 Artikel 308017
Typ BS-50 Artikel 308015

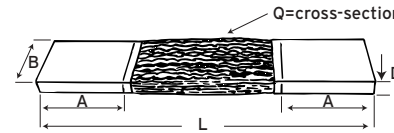


Typ BS-100 Artikel 308018 Typ BS-120 Artikel 308019



COPPER BRAIDED SHUNTS

Specification 0301/LICU

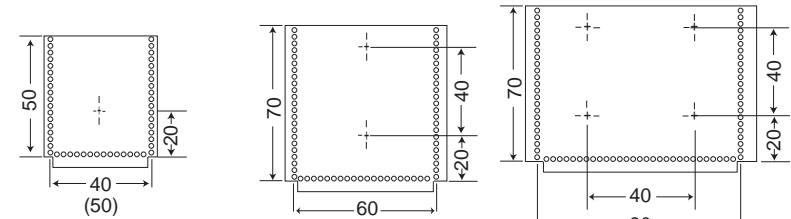
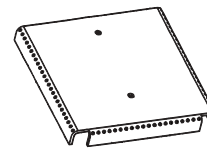


Copper braided shunt, made of flat braids, ends with pressed tubes

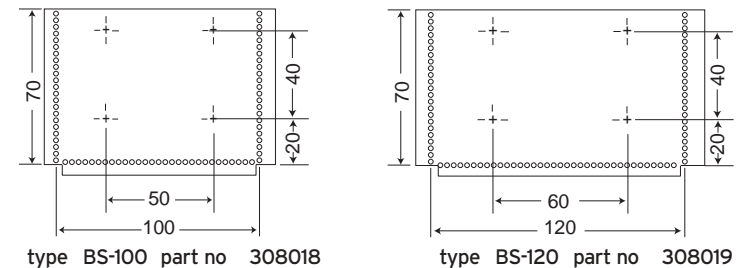
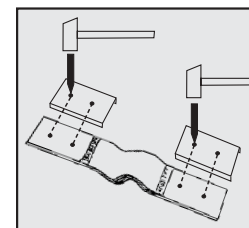
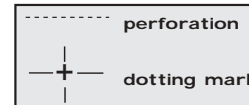
part no	dimensions in mm				nominal current
	mm ² Q	B	A	L	
801 125	120	40	60	220	366 A
801 126	240	40	60	220	583 A
801 127	360	50	60	250	697 A
801 128	480	50	60	250	852 A
801 129	600	60	80	310	985 A
801 130	720	80	80	310	1240 A
801 131	960	100	100	350	1490 A

- usage of braid acc. to DIN 46444.
- installation must take place according to the instructions, which only trained personnel should do; the producer does not provide any guarantee to the installation.
- flexibles can be drilled after setting marks by using the dotting assistant.

dotting assistant



type BS-40 part no 308014 type BS-60 part no 308016 type BS-80 part no 308017
type BS-50 part no 308015

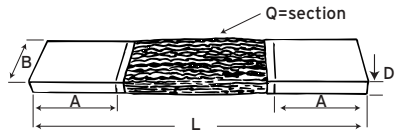


type BS-100 part no 308018 type BS-120 part no 308019



SHUNTS EN
TRESSE DE CUIVRE

Spécification
0301/LICU

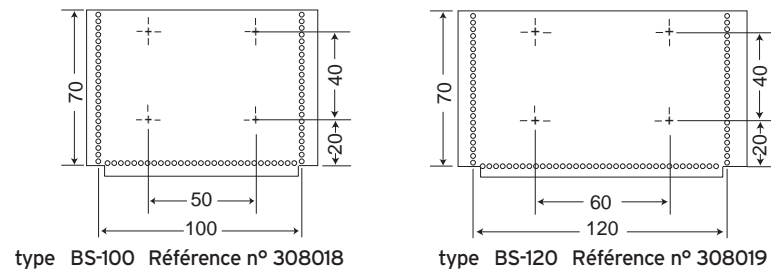
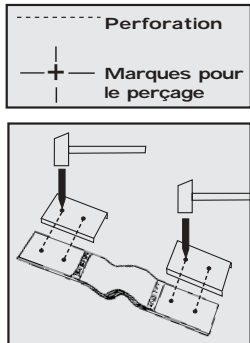
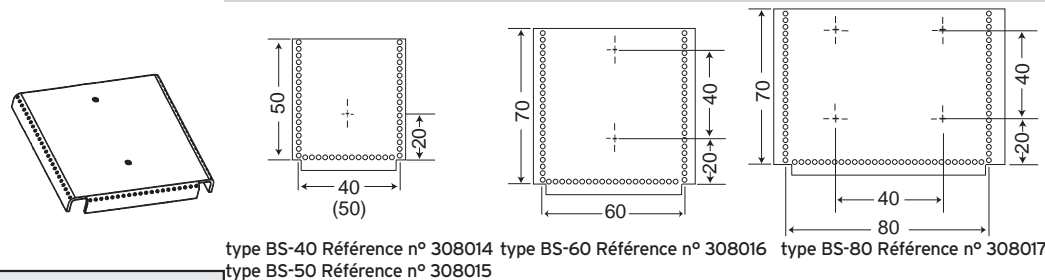


Shunt en tresse de cuivre,
composé de tresse plate,
extrémités pressées dans des tubes

Référence n°	dimensions en mm				courant nominal
mm ²	Q	B	A	L	
801 125	120	40	60	220	366 A
801 126	240	40	60	220	583 A
801 127	360	50	60	250	697 A
801 128	480	50	60	250	852 A
801 129	600	60	80	310	985 A
801 130	720	80	80	310	1240 A
801 131	960	100	100	350	1490 A

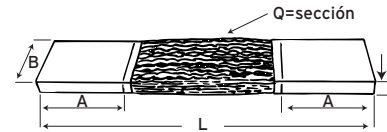
- Usage selon la norme DIN 46444.
- L'installation doit être faite selon les règles de l'art et uniquement par du personnel qualifié. Le fabricant n'accorde aucune garantie quant à l'installation.
- Le perçage des flexibles se fait selon les repères apposés à l'aide du gabarit.

Gabarit de perçage



BANDAS DE CONDUCTORES
DE COBRE TRENZADOS

NORMA
0301/LICU



Banda de conductores de cobre
trenzados, con casquillos terminales
presados

N° de pieza	Dimensiones en mm				Corriente nominal
mm ²	Q	B	A	L	
801 125	120	40	60	220	366 A
801 126	240	40	60	220	583 A
801 127	360	50	60	250	697 A
801 128	480	50	60	250	852 A
801 129	600	60	80	310	985 A
801 130	720	80	80	310	1240 A
801 131	960	100	100	350	1490 A

- Utilización de tejido trenzado de acuerdo a la DIN 46444.
- La instalación debe llevarse a cabo de acuerdo a las especificaciones, debe ser efectuada solamente por personal especializado. No se reconoce responsabilidad alguna de parte del fabricante.
- Las bandas flexibles se pueden perforar con la ayuda de las plantillas ilustradas.

Plantillas de ayuda

