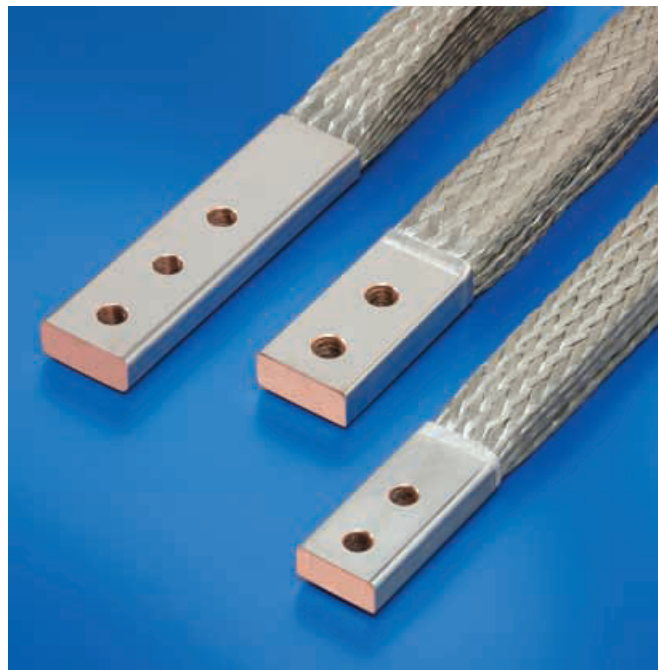
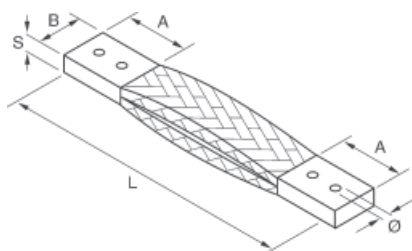


Strombänder mit verlängerten Anschlußflächen

High current flat braided shunts with extended reduced terminals

- verzinnertes oder versilbertes gepresstes Kupferrohr
Pressed copper ferrules silver or tin coated
- Einzeldrahtstärke: 0,20 verzinnertes Kupfer
Single wire: 0,20 tinned copper



versilbertes Kupferrohr <i>Silver coated ferrules</i>	verzinnertes Kupferrohr <i>Tin coated ferrules</i>	Querschnitt mm ² <i>Cross-Section</i>	A mm.	B mm.	S mm.	L mm.	Lochdurchmesser mm <i>Holes D</i>	Lochbild <i>Terminal Drill</i>	Strombelastung <i>Current Flow</i>
CSA 300-400/35	CSS 300-400/35	300	100	35	16,0	400	13	W2X40	800
CSA 300-400/40	CSS 300-400/40	300	100	40	14,5	400	13	W2X40	850
CSA 300-400/45	CSS 300-400/45	300	100	45	13,5	400	13	W2X40	900
CSA 300-400/50	CSS 300-400/50	300	100	50	12,5	400	13	W2X50	950
CSA 400-400/35	CSS 400-400/35	400	100	35	20,0	400	13	W2X40	850
CSA 400-400/40	CSS 400-400/40	400	100	40	17,0	400	13	W2X40	900
CSA 400-400/45	CSS 400-400/45	400	100	45	16,0	400	13	W2X40	950
CSA 400-400/50	CSS 400-400/50	400	100	50	14,5	400	13	W2X50	1000
CSA 500-400/40	CSS 500-400/40	500	100	40	21,0	400	13	W2X40	1000
CSA 500-400/45	CSS 500-400/45	500	100	45	19,0	400	13	W2X40	1100
CSA 500-400/50	CSS 500-400/50	500	100	50	17,5	400	13	W2X50	1200
CSA 500-450/55	CSS 500-450/55	500	120	55	16,0	450	13	W2X60	1300
CSA 600-400/40	CSS 600-400/40	600	100	40	24,5	400	13	W2X40	1100
CSA 600-400/45	CSS 600-400/45	600	100	45	22,0	400	13	W2X40	1150
CSA 600-400/50	CSS 600-400/50	600	100	50	20,5	400	13	W2X50	1200
CSA 600-450/55	CSS 600-450/55	600	120	55	19,0	450	13	W2X60	1300
CSA 600-450/60	CSS 600-450/60	600	120	60	17,5	450	13	W2X60	1400
CSA 700-400/40	CSS 700-400/40	700	100	40	28,0	400	13	W2X40	1150
CSA 700-400/45	CSS 700-400/45	700	100	45	25,5	400	13	W2X40	1250
CSA 700-400/50	CSS 700-400/50	700	100	50	23,0	400	13	W2X50	1350
CSA 700-450/55	CSS 700-450/55	700	120	55	21,5	450	13	W2X60	1450
CSA 700-450/60	CSS 700-450/60	700	120	60	20,0	450	13	W2X60	1550
CSA 800-400/40	CSS 800-400/40	800	100	40	36,0	400	13	W2X40	1250
CSA 800-400/45	CSS 800-400/45	800	100	45	32,0	400	13	W2X40	1350
CSA 800-400/50	CSS 800-400/50	800	100	50	28,5	400	13	W2X50	1450
CSA 800-450/55	CSS 800-450/55	800	120	55	26,5	450	13	W2X60	1600
CSA 800-450/60	CSS 800-450/60	800	120	60	24,5	450	13	W2X60	1700
CSA 900-400/40	CSS 900-400/40	900	100	40	37,0	400	13	W2X40	1350
CSA 900-400/45	CSS 900-400/45	900	100	45	33,5	400	13	W2X40	1450
CSA 900-400/50	CSS 900-400/50	900	100	50	30,0	400	13	W2X50	1600
CSA 900-450/55	CSS 900-450/55	900	120	55	27,5	450	13	W2X60	1700
CSA 900-450/60	CSS 900-450/60	900	120	60	25,5	450	13	W2X60	1800
CSA 1000-450/50	CSS 1000-450/50	1000	100	50	33,0	450	13	W2X50	1700
CSA 1000-450/55	CSS 1000-450/55	1000	120	55	30,0	450	13	W2X60	1800
CSA 1000-500/60	CSS 1000-500/60	1000	120	60	28,0	500	13	W2X60	1850
CSA 1000-500/70	CSS 1000-500/70	1000	120	70	24,0	500	13	W2X60	1900

Andere Breiten, Längen Querschnitte und Bohrungen sind auf Anfrage lieferbar.

* Alle Informationen bezüglich der Strombelastung sind nicht bindend, die angegebenen.

Standardbohrbilder Type W auf Seite 26.

Widths, lengths, cross-sections and bores are not included in table above, they are provided at request.

* All information concerning current flow is not binding, the values shown above are approximate values. The manufacturer shall not be held responsible under any circumstance.

See page 26 for standard drillings type W.