













## Selection chart

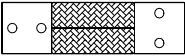













### Switchgear and transformer links

Configuration	Type	Ind. wire gauge size (AWG)	Width range (in.)	Rating range (amperes)	Comments	Page
<b>Extra-flexible links for heavy-duty applications</b>						
	EXA	36	1½–1¾	350–1,000	Extra-flexible 1-hole NEMA Boreal's top of the line	D12
	EXB	36		400–2,000	Extra-flexible 2-hole NEMA Boreal's top of the line	D13
	EXG	36	1¾–2	900–1,650	Extra-flexible transformer link	D14
	EXH	36	3–4	1,400–4,000*	Extra-flexible 4-hole NEMA Boreal's top of the line	D15
	EXJ	36	3¼–3¾	2,300–3,600*	Extra-flexible 90° 4-hole NEMA Boreal's top of the line	D16
<b>Standard flexible links for medium-duty applications</b>						
	SWA	30	1¼–1¾	350–1,000	NEMA std. grounding connectors	D17
	SWB	30	1½–2	700–1,750	Standard transformer link	D18
		30	1½–2	700–1,750	Same construction as SWB with different hole pattern	D18
	STB	30	1½–1¾	400–2,000	Same as EXB with 30 AWG wires	D19
	SWC	30	3	1,300–2,350	4-hole pads also available in wider configuration, refer to EXH, SWD and LTL series	D20
	SWC	30	3	1,300–2,350	Same construction as SWC Type A with different hole configuration	D22
	SWC	30	3	1,300–2,350	Same construction as SWC Type A with different hole configuration	D23
	SWC	30	3	1,300–2,350	Same construction as SWC Type A with different hole configuration	D24

\* For ampacity over 2,500 please contact your inside sale representative

## Selection chart

### Switchgear and transformer links

Configuration	Type	Ind. wire gauge size (AWG)	Width range (in.)	Rating range (amperes)	Comments	Page
<b>Standard flexible links for medium-duty applications (cont'd)</b>						
	SWC	30	3	1,300–2,350	Same construction as SWC with different hole configuration	D25
	SWC	30	3	1,300–2,350	Same construction as SWC with different hole configuration	D26
	SWC	30	3	1,300–2,350	Same construction as SWC with different hole configuration	D27
	SWC	30	3	1,300–2,350	Same construction as SWC with different hole configuration	D28
	SWC	30	2–4	600–1,850	Same construction as SWC with different hole configuration	D29
	SWD	30	3¾–4¾	1,600–2,100	4-hole transformer link	D30
	SWC	30	3	1,300–2,100	1- to 4-hole transformer link	D21
	SWD	30	3¾–4¾	1,300–2,100	1- to 4-hole transformer link	D21
	SWD	30	3¾–4¾	1,600–2,100	2- to 4-hole transformer link	D31
	SWD	30	3¾–4¾	1,600–2,100	3- to 4-hole transformer link	D32
	SWE	30	3	1,400–1,600	6- to 4-hole transformer link	D33
	SWF	30	3¾–4¾	1,700–2,300	6- to 4-hole transformer link	D33
	SWE	30	3	1,400–1,600	6-hole transformer link	D34
	SWF	30	3¾–4¾	1,700–2,300	6-hole transformer link	D34

# Selection chart

## Large transformer links

Configuration	Type	Ind. wire gauge size (AWG)	Width range (in.)	Rating range (amperes)	Comments	Page
	LTL	30	6-6 3/8	2,500-4,000*	4-hole transformer link	D35
	LTL	30	6-6 3/8	2,500-4,000*	4- to 6-hole transformer link	D36
	LTL	30	6-6 3/8	2,500-4,000*	4- to 6-hole transformer link	D37
	LTL	30	6-6 3/8	2,500-4,000*	6-hole transformer link	D38
	LTL	30	6-6 3/8	2,500-4,000*	6-hole transformer link	D39
	LTL	30	6-6 3/8	2,500-4,000*	6-hole transformer link	D40

\* For ampacity over 2,500 please contact your inside sale representative

## Miscellaneous configurations and shapes

The following sketches represent the most popular configurations and shapes. For other non standard flexible links and/or dimensions, send us a copy of your drawing with your specific requirements so that we can conceive and build the flexible connectors to your exact specifications.

