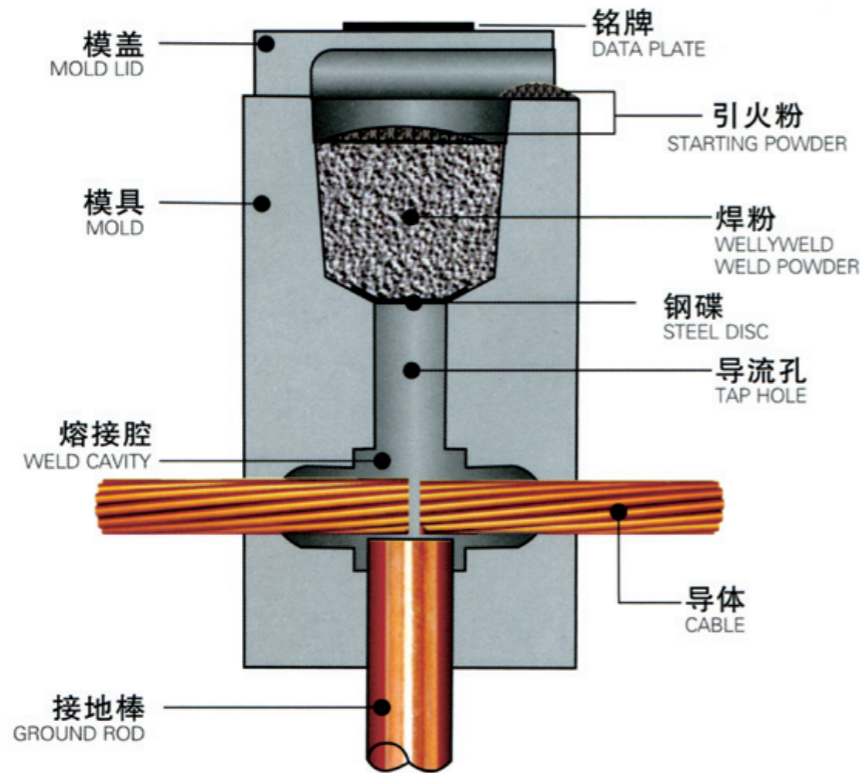
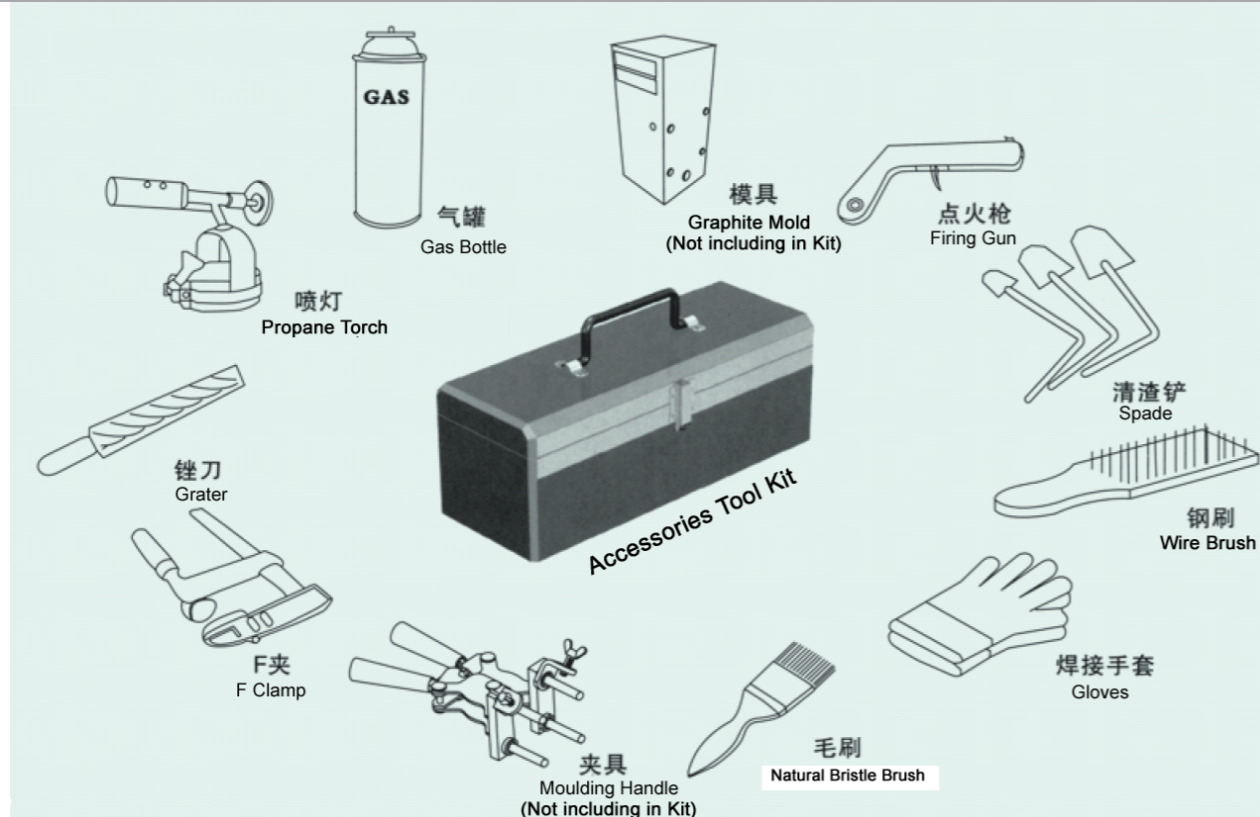




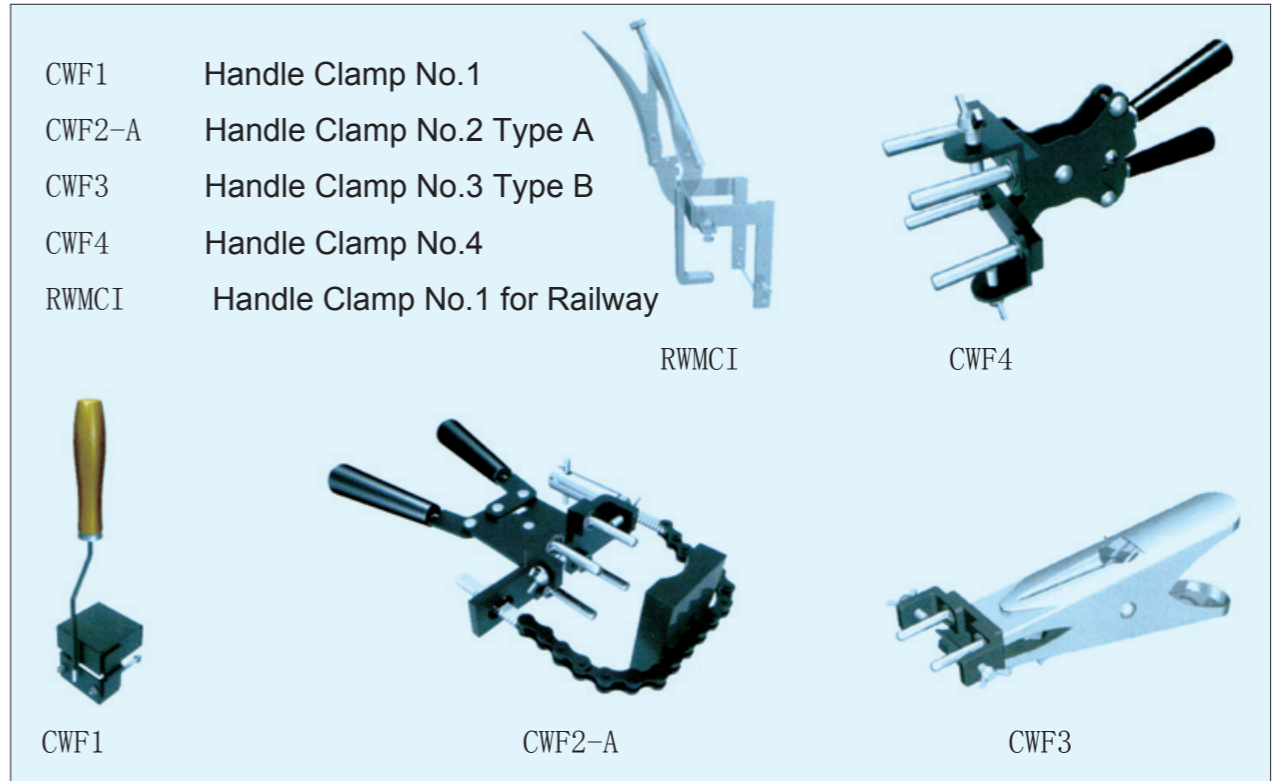
Exothermic Welding



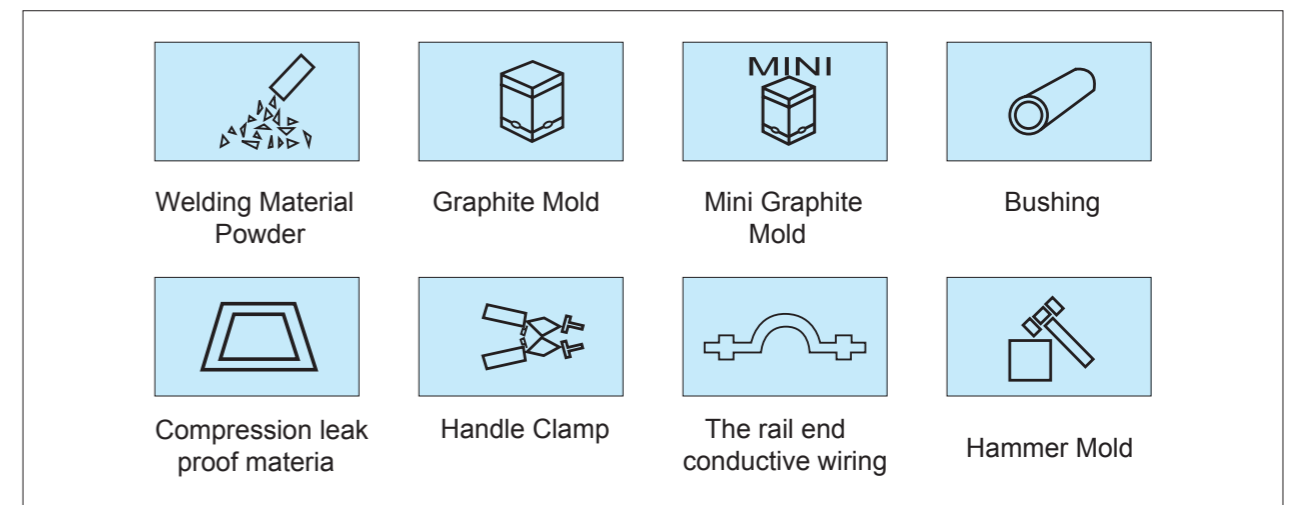
Proper Materials and Equipment for Exothermic Welding



Handle Clamp



Symbol of Exothermic Welding Products

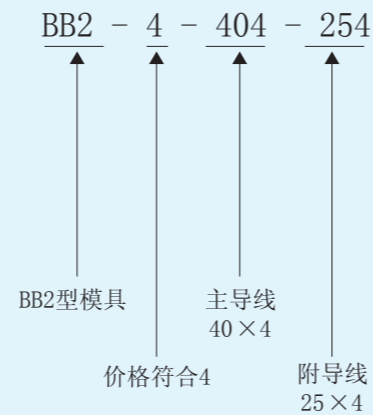
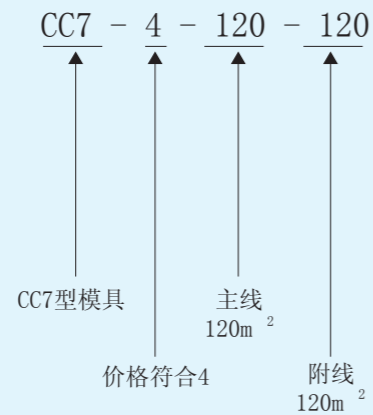
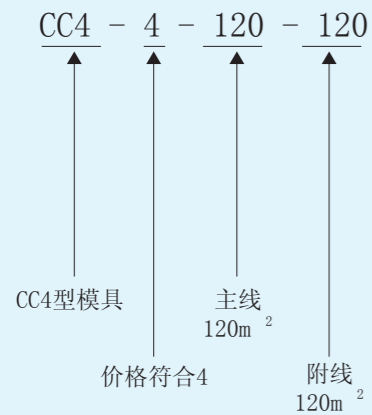
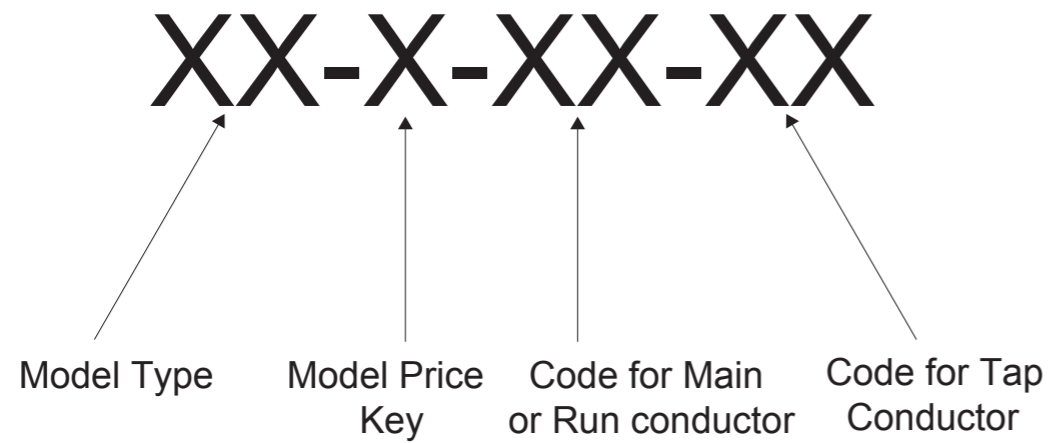




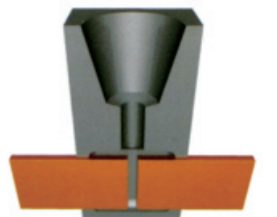
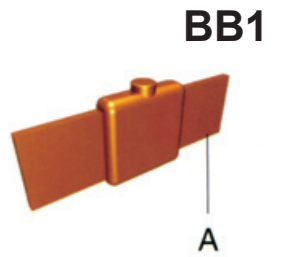
Exothermic Welding Model Number Systems

放热焊接模具编号显示出了以下完整信息:

- 连接方式
- 模具的价格符
- 导体尺寸规格



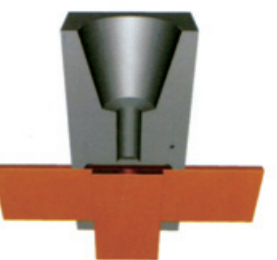
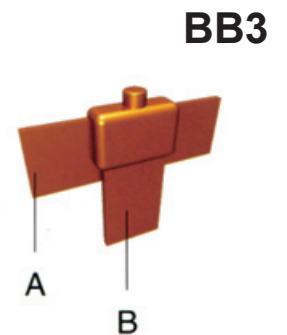
(A) mm x mm				MINI 	
20×3	10P45	BB1-4-203	CWF4	BB1-3-203	CWF2
25×3	10P65	BB1-4-253	CWF4	BB1-3-253	CWF2
25×4	10P90	BB1-4-254	CWF4	BB1-3-254	CWF2
25×6	10P150	BB1-4-256	CWF4	-	-
30×2	10P65	BB1-4-302	CWF4	BB1-3-302	CWF2
30×3	10P90	BB1-4-303	CWF4	BB1-3-303	CWF2
30×4	10P115	BB1-4-304	CWF4	BB1-3-304	CWF2
30×5	10P115	BB1-4-305	CWF4	BB1-3-305	CWF2
31×3	10P90	BB1-4-313	CWF4	BB1-3-313	CWF2
31×6	10P150	BB1-4-316	CWF4	-	-
38×3	10P115	BB1-4-383	CWF4	-	-
38×5	10P150	BB1-4-385	CWF4	-	-
38×6	10P200	BB1-4-386	CWF4	-	-
40×3	10P115	BB1-4-403	CWF4	-	-
40×4	10P150	BB1-4-404	CWF4	-	-
40×5	10P150	BB1-4-405	CWF4	-	-
40×6	10P200	BB1-4-406	CWF4	-	-
50×3	10P150	BB1-4-503	CWF4	-	-
50×4	10P200	BB1-4-504	CWF4	-	-
50×5	10P200	BB1-4-505	CWF4	-	-
50×6	10P250	BB1-4-506	CWF4	-	-



板材厚度大于或等于4.5 mm 时, 需保留6mm的间隙, 如果小于4.5mm时, 则熔接截面无需间隙。

安装图示

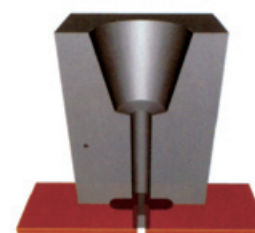
(A) mm x mm	(B) mm x mm				MINI 	
20×3	20×3	10P65	BB3-4-203203	CWF4	BB3-3-203203	CWF2
25×3	25×3	10P65	BB3-4-253253	CWF4	BB3-3-253253	CWF2
25×4	25×4	10P90	BB3-4-254254	CWF4	BB3-3-254254	CWF2
25×6	25×6	10P150	BB3-4-256256	CWF4	-	-
30×2	30×2	10P65	BB3-4-302302	CWF4	BB3-3-302302	CWF2
30×3	30×3	10P90	BB3-4-303303	CWF4	BB3-3-303303	CWF2
30×4	30×4	10P115	BB3-4-304304	CWF4	BB3-3-304304	CWF2
30×5	30×5	10P115	BB3-4-305305	CWF4	BB3-3-305305	CWF2
31×3	31×3	10P115	BB3-4-313313	CWF4	BB3-3-313313	CWF2
31×6	31×6	10P200	BB3-4-316316	CWF4	-	-
38×3	38×3	10P115	BB3-4-383383	CWF4	-	-
38×5	38×5	10P150	BB3-4-385385	CWF4	-	-
38×6	38×6	10P200	BB3-4-386386	CWF4	-	-
40×3	40×3	10P115	BB3-4-403403	CWF4	-	-
40×4	40×4	10P150	BB3-4-404404	CWF4	-	-
40×5	40×5	10P150	BB3-4-405405	CWF4	-	-
40×6	40×6	10P200	BB3-4-406406	CWF4	-	-
50×3	50×3	10P200	BB3-4-503503	CWF4	-	-
50×4	50×4	10P200	BB3-4-504504	CWF4	-	-
50×5	50×5	10P200	BB3-4-505505	CWF4	-	-
50×6	50×6	10P250	BB3-4-506506	CWF4	-	-



需将副板的截面顶部与主板平行对齐。



BB7

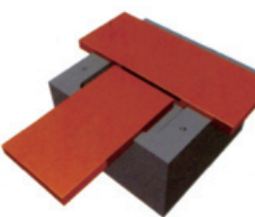
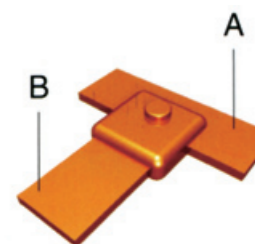


板材厚度大于或等于4.5mm时,需保留6mm的间隙,如果小于4.5mm时,则熔接截面无需间隙。

(A) mm x mm				MINI 	
20×3	10P45	BB7-4-203	CWF4	BB7-3-203	CWF2
25×3	10P65	BB7-4-253	CWF4	BB7-3-253	CWF2
25×4	10P90	BB7-4-254	CWF4	BB7-3-254	CWF2
25×6	10P115	BB7-4-256	CWF4	BB7-3-256	CWF2
30×2	10P65	BB7-4-302	CWF4	BB7-3-302	CWF2
30×3	10P65	BB7-4-303	CWF4	BB7-3-303	CWF2
30×4	10P90	BB7-4-304	CWF4	BB7-3-304	CWF2
30×5	10P115	BB7-4-305	CWF4	BB7-3-305	CWF2
31×3	10P65	BB7-4-313	CWF4	BB7-3-313	CWF2
31×6	10P150	BB7-4-316	CWF4	-	-
38×3	10P90	BB7-4-383	CWF4	-	-
38×5	10P150	BB7-4-385	CWF4	-	-
38×6	10P200	BB7-4-386	CWF4	-	-
40×3	10P90	BB7-4-403	CWF4	-	-
40×4	10P115	BB7-4-404	CWF4	-	-
40×5	10P150	BB7-4-405	CWF4	-	-
40×6	10P200	BB7-4-406	CWF4	-	-
50×3	10P150	BB7-5-503	CWF5	-	-
50×4	10P200	BB7-5-504	CWF5	-	-
50×5	10P200	BB7-5-505	CWF5	-	-
50×6	10P250	BB7-5-506	CWF5	-	-

安装图示

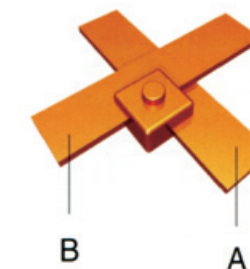
BB14



板材厚度大于或等于4.5mm时,需保留6mm的间隙,如果小于4.5mm时,则熔接截面无需间隙。

(A) mm x mm	(B) mm x mm				MINI 	
20×3	20×3	10P45	BB14-4-203203	CWF4	BB14-3-203203	CWF2
25×3	25×3	10P65	BB14-4-253253	CWF4	BB14-3-253253	CWF2
25×4	25×4	10P90	BB14-4-254254	CWF4	BB14-3-254254	CWF2
25×6	25×6	10P115	BB14-4-256256	CWF4	BB14-3-256256	CWF2
30×2	30×2	10P65	BB14-4-302302	CWF4	BB14-3-302302	CWF2
30×3	30×3	10P65	BB14-4-303303	CWF4	BB14-3-303303	CWF2
30×4	30×4	10P90	BB14-4-304304	CWF4	BB14-3-304304	CWF2
30×5	30×5	10P115	BB14-4-305305	CWF4	BB14-3-305305	CWF2
31×3	31×3	10P90	BB14-4-313313	CWF4	BB14-3-313313	CWF2
31×6	31×6	10P150	BB14-4-316316	CWF4	-	-
38×3	38×3	10P90	BB14-4-383383	CWF4	-	-
38×5	38×5	10P150	BB14-4-385385	CWF4	-	-
38×6	38×6	10P200	BB14-4-386386	CWF4	-	-
40×3	40×3	10P90	BB14-4-403403	CWF4	-	-
40×4	40×4	10P115	BB14-4-404404	CWF4	-	-
40×5	40×5	10P150	BB14-4-405405	CWF4	-	-
40×6	40×6	10P200	BB14-4-406406	CWF4	-	-
50×3	50×3	10P150	BB14-5-503503	CWF5	-	-
50×4	50×4	10P200	BB14-5-504504	CWF5	-	-
50×5	50×5	10P200	BB14-5-505505	CWF5	-	-
50×6	50×6	10P250	BB14-5-506506	CWF5	-	-

BB41

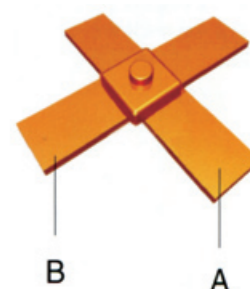


焊接前将板材叠置与模具内。

(A) mm x mm	(B) mm x mm				MINI 	
20×3	20×3	10P65	BB41-4-203203	CWF4	BB41-3-203203	CWF2
25×3	25×3	10P65	BB41-4-253253	CWF4	BB41-3-253253	CWF2
25×4	25×4	10P90	BB41-4-254254	CWF4	BB41-3-254254	CWF2
25×6	25×6	10P115	BB41-4-256256	CWF4	BB41-3-256256	CWF2
30×2	30×2	10P65	BB41-4-302302	CWF4	BB41-3-302302	CWF2
30×3	30×3	10P115	BB41-4-303303	CWF4	BB41-3-303303	CWF2
30×4	30×4	10P115	BB41-4-304304	CWF4	BB41-3-304304	CWF2
30×5	30×5	10P115	BB41-4-305305	CWF4	BB41-3-305305	CWF2
31×3	31×3	10P115	BB41-4-313313	CWF4	BB41-3-313313	CWF2
31×6	31×6	10P115	BB41-4-316316	CWF4	BB41-3-316316	CWF2
38×3	38×3	10P150	BB41-4-383383	CWF4	-	-
38×5	38×5	10P150	BB41-4-385385	CWF4	-	-
38×6	38×6	10P200	BB41-4-386386	CWF4	-	-
40×3	40×3	10P200	BB41-4-403403	CWF4	-	-
40×4	40×4	10P200	BB41-4-404404	CWF4	-	-
40×5	40×5	10P200	BB41-4-405405	CWF4	-	-
40×6	40×6	10P200	BB41-4-406406	CWF4	-	-
50×3	50×3	10P200	BB41-5-503503	CWF5	-	-
50×4	50×4	10P200	BB41-5-504504	CWF5	-	-
50×5	50×5	10P200	BB41-5-505505	CWF5	-	-
50×6	50×6	10P200	BB41-5-506506	CWF5	-	-

安装图示

BB44

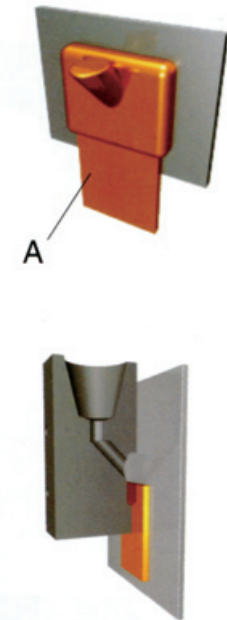


焊接前将板材叠置与模具内。

(A) mm x mm	(B) mm x mm				MINI 	
20×3	20×3	10P115	BB44-4-203203	CWF4	BB44-3-203203	CWF2
25×3	25×3	10P150	BB44-4-253253	CWF4	BB44-3-253253	CWF2
25×4	25×4	10P150	BB44-4-254254	CWF4	BB44-3-254254	CWF2
25×6	25×6	10P200	BB44-4-256256	CWF4	BB44-3-256256	CWF2
30×2	30×2	10P115	BB44-4-302302	CWF4	BB44-3-302302	CWF2
30×3	30×3	10P200	BB44-4-303303	CWF4	BB44-3-303303	CWF2
30×4	30×4	10P200	BB44-4-304304	CWF4	BB44-3-304304	CWF2
30×5	30×5	10P200	BB44-4-305305	CWF4	BB44-3-305305	CWF2
31×3	31×3	10P200	BB44-4-313313	CWF4	BB44-3-313313	CWF2
31×6	31×6	10P200	BB44-4-316316	CWF4	BB44-3-316316	CWF2
38×3	38×3	10P250	BB44-4-383383	CWF4	-	-
38×5	38×5	10P250	BB44-4-385385	CWF4	-	-
38×6	38×6	10P300	BB44-4-386386	CWF4	-	-
40×3	40×3	10P300	BB44-4-403403	CWF4	-	-
40×4	40×4	10P300	BB44-4-404404	CWF4	-	-
40×5	40×5	10P300	BB44-4-405405	CWF4	-	-
40×6	40×6	10P300	BB44-4-406406	CWF4	-	-
50×3	50×3	10P300	BB44-5-503503	CWF5	-	-
50×4	50×4	10P400	BB44-5-504504	CWF5	-	-
50×5	50×5	10P400	BB44-5-505505	CWF5	-	-
50×6	50×6	10P400	BB44-5-506506	CWF5	-	-



BS1

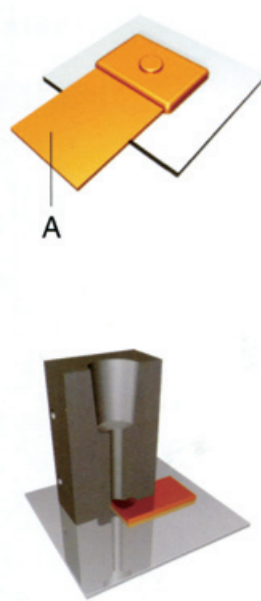


扁带边缘须放置于熔接腔的中心位置。

安装图示

(A) mm x mm				MINI	
20×3	10P65	BS1-4-203	CWF4	BS1-3-203	CWF2
25×3	10P90	BS1-4-253	CWF4	BS1-3-253	CWF2
25×4	10P90	BS1-4-254	CWF4	BS1-3-254	CWF2
25×6	10P150	BS1-4-256	CWF4	-	-
30×2	10P90	BS1-4-302	CWF4	BS1-3-302	CWF2
30×3	10P90	BS1-4-303	CWF4	BS1-3-303	CWF2
30×4	10P115	BS1-4-304	CWF4	BS1-3-304	CWF2
30×5	10P150	BS1-4-305	CWF4	-	-
31×3	10P90	BS1-4-313	CWF4	BS1-3-313	CWF4
31×6	10P200	BS1-4-316	CWF4	-	-
38×3	10P150	BS1-4-383	CWF4	-	-
38×5	10P200	BS1-4-385	CWF4	-	-
38×6	10P250	BS1-4-386	CWF4	-	-
40×3	10P150	BS1-4-403	CWF4	-	-
40×4	10P200	BS1-4-404	CWF4	-	-
40×5	10P200	BS1-4-405	CWF4	-	-
40×6	10P250	BS1-4-406	CWF4	-	-
50×3	10P200	BS1-4-503	CWF4	-	-
50×4	10P250	BS1-4-504	CWF4	-	-
50×5	10P250	BS1-4-505	CWF4	-	-
50×6	2×10P150	BS1-5-506	CWF5	-	-

BS2

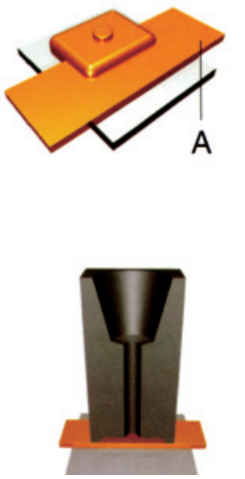


扁带边缘须放置于熔接腔的中心位置。

安装图示

(A) mm x mm				MINI	
20×3	10P90	BS2-4-203	CWF4	BS2-3-203	CWF2
25×3	10P90	BS2-4-253	CWF4	BS2-3-253	CWF2
25×4	10P90	BS2-4-254	CWF4	BS2-3-254	CWF2
25×6	10P150	BS2-4-256	CWF4	-	-
30×2	10P115	BS2-4-302	CWF4	BS2-3-302	CWF2
30×3	10P115	BS2-4-303	CWF4	BS2-3-303	CWF2
30×4	10P150	BS2-4-304	CWF4	-	-
30×5	10P200	BS2-4-305	CWF4	-	-
31×3	10P115	BS2-4-313	CWF4	BS2-3-313	CWF2
31×6	10P200	BS2-4-316	CWF4	-	-
38×3	10P150	BS2-4-383	CWF4	-	-
38×5	10P200	BS2-4-385	CWF4	-	-
38×6	10P200	BS2-4-386	CWF4	-	-
40×3	10P115	BS2-4-403	CWF4	-	-
40×4	10P200	BS2-4-404	CWF4	-	-
40×5	10P200	BS2-4-405	CWF4	-	-
40×6	10P250	BS2-4-406	CWF4	-	-
50×3	10P200	BS2-4-503	CWF4	-	-
50×4	2×10P150	BS2-5-504	CWF5	-	-
50×5	2×10P150	BS2-5-505	CWF5	-	-
50×6	2×10P150	BS2-5-506	CWF5	-	-

BS3



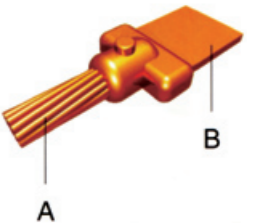
扁带边缘需放置于熔接腔的中心位置。

安装图示

(A) mm x mm				MINI	
20×3	10P90	BS3-4-203	CWF4	BS3-3-203	CWF2
25×3	10P115	BS3-4-253	CWF4	BS3-3-253	CWF2
25×4	10P115	BS3-4-254	CWF4	BS3-3-254	CWF2
25×6	10P150	BS3-4-256	CWF4	-	-
30×2	10P115	BS3-4-302	CWF4	BS3-3-302	CWF2
30×3	10P115	BS3-4-303	CWF4	BS3-3-303	CWF2
30×4	10P150	BS3-4-304	CWF4	-	-
30×5	10P200	BS3-4-305	CWF4	-	-
31×3	10P115	BS3-4-313	CWF4	BS3-3-313	CWF2
31×6	10P200	BS3-4-316	CWF4	-	-
38×3	10P150	BS3-4-383	CWF4	-	-
38×5	10P200	BS3-4-385	CWF4	-	-
38×6	10P250	BS3-4-386	CWF4	-	-
40×3	10P150	BS3-4-403	CWF4	-	-
40×4	10P200	BS3-4-404	CWF4	-	-
40×5	10P250	BS3-4-405	CWF4	-	-
40×6	10P250	BS3-4-406	CWF4	-	-
50×3	10P250	BS3-4-503	CWF4	-	-
50×4	10P250	BS3-4-504	CWF4	-	-
50×5	10P250	BS3-4-505	CWF4	-	-
50×6	10P250	BS3-4-506	CWF4	-	-

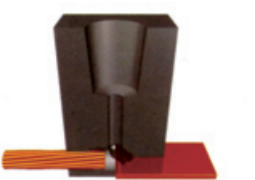
(A) mm x mm	(B) mm x mm				MINI		
16	20×3	10P45	CB1-4-16203	CWF4	CB1-3-16203	CWF2	1×SV16
16	25×3	10P45	CB1-4-16253	CWF4	CB1-3-16253	CWF2	1×SV16
25	20×3	10P32	CB1-4-25203	CWF4	CB1-3-25203	CWF2	-
25	25×3	10P32	CB1-4-25253	CWF4	CB1-3-25253	CWF2	-
35	20×3	10P45	CB1-4-35203	CWF4	CB1-3-35203	CWF2	-
35	25×3	10P45	CB1-4-35253	CWF4	CB1-3-35253	CWF2	-
50	20×3	10P45	CB1-4-50203	CWF4	CB1-3-50203	CWF2	-
50	25×3	10P45	CB1-4-50253	CWF4	CB1-3-50253	CWF2	-
8mmΦ	20×3	10P45	CB1-4-8SC203	CWF4	CB1-3-8SC203	CWF2	-
8mmΦ	25×3	10P65	CB1-4-8SC253	CWF4	CB1-3-8SC253	CWF2	-
70	25×3	10P65	CB1-4-70253	CWF4	CB1-3-70253	CWF2	-
70	25×4	10P65	CB1-4-70254	CWF4	CB1-3-70254	CWF2	-
70	25×6	10P90	CB1-4-70256	CWF4	CB1-3-70256	CWF2	-
10mmΦ	25×3	10P65	CB1-4-10SC253	CWF4	CB1-3-10SC253	CWF2	-
10mmΦ	25×4	10P65	CB1-4-10SC254	CWF4	CB1-3-10SC254	CWF2	-
10mmΦ	25×6	10P90	CB1-4-10SC256	CWF4	CB1-3-10SC256	CWF2	-
95	25×4	10P90	CB1-4-95254	CWF4	CB1-3-95254	CWF2	-
95	25×6	10P115	CB1-4-95256	CWF4	CB1-3-95256	CWF2	-
120	25×6	10P115	CB1-4-120256	CWF4	CB1-3-120256	CWF2	-
120	30×5	10P115	CB1-4-120305	CWF4	CB1-3-120305	CWF2	-
150	25×6	10P115	CB1-4-150256	CWF4	CB1-3-150256	CWF2	-
150	30×5	10P115	CB1-4-150305	CWF4	CB1-3-150305	CWF2	-
150	40×5	10P115	CB1-4-150405	CWF4	-	-	-
185	31×6	10P150	CB1-4-185316	CWF4	-	-	-
185	40×5	10P150	CB1-4-185405	CWF4	-	-	-
185	50×5	10P150	CB1-5-185505	CWF5	-	-	-
240	50×5	10P200	CB1-5-240505	CWF5	-	-	-

CB1



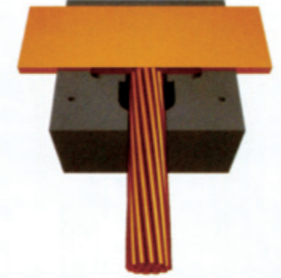
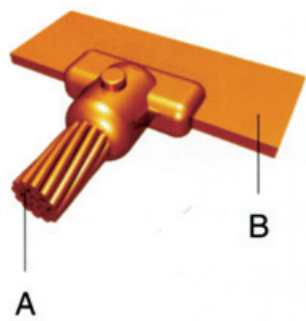
电缆与扁带接触点应在熔接腔的中心位置。

安装图示



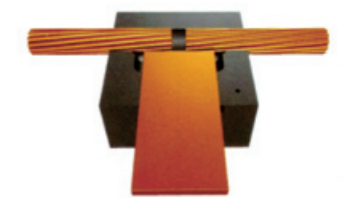
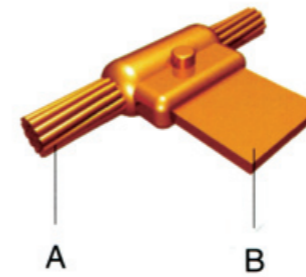


CB4



电缆须与扁带顶住方可熔接。

CB5



电缆接触点应为熔接腔的中心点。
截面在300mm²以下的导线在引流槽中心对齐界面接触熔接，如果导线截面超出300mm²则对其界面之间需保留3mm间隙

安装图示

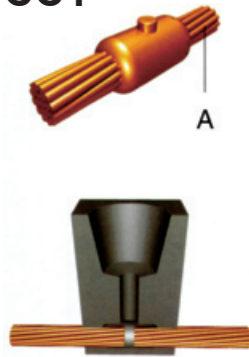
(A) mm x mm	(B) mm x mm				MINI 		
16	20×3	10P45	CB4-4-16203	CWF4	CB4-3-16203	CWF2	1×SV16
16	25×3	10P45	CB4-4-16253	CWF4	CB4-3-16253	CWF2	1×SV16
25	20×3	10P32	CB4-4-25203	CWF4	CB4-3-25203	CWF2	-
25	25×3	10P32	CB4-4-25253	CWF4	CB4-3-25253	CWF2	-
35	20×3	10P45	CB4-4-35203	CWF4	CB4-3-35203	CWF2	-
35	25×3	10P45	CB4-4-35253	CWF4	CB4-3-35253	CWF2	-
50	20×3	10P45	CB4-4-50203	CWF4	CB4-3-50203	CWF2	-
50	25×3	10P45	CB4-4-50253	CWF4	CB4-3-50253	CWF2	-
8mmΦ	20×3	10P45	CB4-4-8SC203	CWF4	CB4-3-8SC203	CWF2	-
8mmΦ	25×3	10P45	CB4-4-8SC253	CWF4	CB4-3-8SC253	CWF2	-
70	25×3	10P65	CB4-4-70253	CWF4	CB4-3-70253	CWF2	-
70	25×4	10P65	CB4-4-70254	CWF4	CB4-3-70254	CWF2	-
70	25×6	10P90	CB4-4-70256	CWF4	CB4-3-70256	CWF2	-
10mmΦ	25×3	10P65	CB4-4-10SC253	CWF4	CB4-3-10SC253	CWF2	-
10mmΦ	25×4	10P65	CB4-4-10SC254	CWF4	CB4-3-10SC254	CWF2	-
10mmΦ	25×6	10P90	CB4-4-10SC256	CWF4	CB4-3-10SC256	CWF2	-
95	25×4	10P90	CB4-4-95254	CWF4	CB4-3-95254	CWF2	-
95	25×6	10P115	CB4-4-95256	CWF4	CB4-3-95256	CWF2	-
120	25×6	10P115	CB4-4-120256	CWF4	CB4-3-120256	CWF2	-
120	30×5	10P115	CB4-4-120305	CWF4	CB4-3-120305	CWF2	-
150	25×6	10P115	CB4-4-150256	CWF4	CB4-3-150256	CWF2	-
150	30×5	10P115	CB4-4-150305	CWF4	CB4-3-150305	CWF2	-
150	40×5	10P115	CB4-4-150405	CWF4	-	-	-
185	31×6	10P150	CB4-4-185316	CWF4	-	-	-
185	40×5	10P150	CB4-4-185405	CWF4	-	-	-
185	50×5	10P150	CB4-4-185505	CWF4	-	-	-
240	50×5	10P200	CB4-4-240505	CWF4	-	-	-
240	50×6	10P250	CB4-4-240506	CWF4	-	-	-
300	50×6	2×10P150	CB4-5-300506	CWF5	-	-	-

安装图示

(A) mm x mm	(B) mm x mm				MINI 		
16	20×3	10P45	CB5-4-16203	CWF4	CB5-3-16203	CWF2	2×SV16
16	25×3	10P65	CB5-4-16253	CWF4	CB5-3-16253	CWF2	2×SV16
25	20×3	10P45	CB5-4-25203	CWF4	CB5-3-25203	CWF2	-
25	25×3	10P65	CB5-4-25253	CWF4	CB5-3-25253	CWF2	-
35	20×3	10P45	CB5-4-35203	CWF4	CB5-3-35203	CWF2	-
35	25×3	10P65	CB5-4-35253	CWF4	CB5-3-35253	CWF2	-
50	20×3	10P65	CB5-4-50203	CWF4	CB5-3-50203	CWF2	-
50	25×3	10P65	CB5-4-50253	CWF4	CB5-3-50253	CWF2	-
8mmΦ	20×3	10P65	CB5-4-8SC203	CWF4	CB5-3-8SC203	CWF2	-
8mmΦ	25×3	10P65	CB5-4-8SC253	CWF4	CB5-3-8SC253	CWF2	-
70	25×3	10P90	CB5-4-70253	CWF4	CB5-3-70253	CWF2	-
70	25×4	10P115	CB5-4-70254	CWF4	CB5-3-70254	CWF2	-
70	25×6	10P115	CB5-4-70256	CWF4	CB5-3-70256	CWF2	-
10mmΦ	25×3	10P115	CB5-4-10SC253	CWF4	CB5-3-10SC253	CWF2	-
10mmΦ	25×4	10P150	CB5-4-10SC254	CWF4	-	-	-
10mmΦ	25×6	10P150	CB5-4-10SC256	CWF4	-	-	-
95	25×4	10P150	CB5-4-95254	CWF4	-	-	-
95	25×6	10P150	CB5-4-95256	CWF4	-	-	-
120	25×6	10P150	CB5-4-120256	CWF4	-	-	-
120	30×5	10P150	CB5-4-120305	CWF4	-	-	-
150	25×6	10P150	CB5-4-150256	CWF4	-	-	-
150	30×5	10P200	CB5-4-150305	CWF4	-	-	-
150	40×5	10P250	CB5-4-150405	CWF4	-	-	-
185	31×6	10P250	CB5-4-185316	CWF4	-	-	-
185	40×5	10P250	CB5-4-185405	CWF4	-	-	-
185	50×5	2×10P150	CB5-5-185505	CWF5	-	-	-
240	50×5	2×10P150	CB5-5-240505	CWF5	-	-	-
240	50×6	2×10P200	CB5-5-240506	CWF5	-	-	-
300	50×6	2×10P250	CB5-5-300506	CWF5	-	-	-



CC1

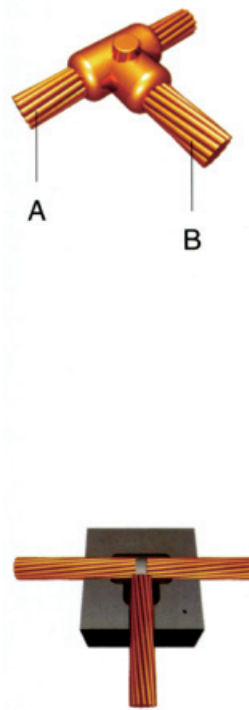


截面在300mm²以下的导线可在引流槽中心对齐界面接触熔接，如果导线截面超出300mm²则对其界面之间需保持3mm的间隙。

(A) mm x mm				MINI		
16	10P32	CC1-4-16	CWF4	CC1-3-16	CWF2	2×SV16
25	10P32	CC1-4-25	CWF4	CC1-3-25	CWF2	-
35	10P32	CC1-4-35	CWF4	CC1-3-35	CWF2	-
50	10P45	CC1-4-50	CWF4	CC1-3-50	CWF2	-
8mmΦ	10P45	CC1-4-8SC	CWF4	CC1-3-8SC	CWF2	-
70	10P65	CC1-4-70	CWF4	CC1-3-70	CWF2	-
10mmΦ	10P65	CC1-4-10SC	CWF4	CC1-3-10SC	CWF2	-
95	10P90	CC1-4-95	CWF4	CC1-3-95	CWF2	-
120	10P115	CC1-4-120	CWF4	CC1-3-120	CWF2	-
150	10P115	CC1-4-150	CWF4	CC1-3-150	CWF2	-
185	10P150	CC1-4-185	CWF4	-	-	-
240	10P200	CC1-4-240	CWF4	-	-	-
300	10P250	CC1-4-300	CWF4	-	-	-
400	2×10P150	CC1-5-400	CWF5	-	-	-

安装图示

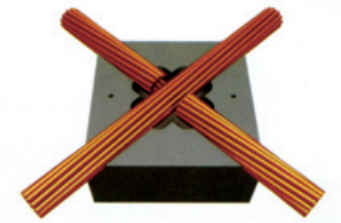
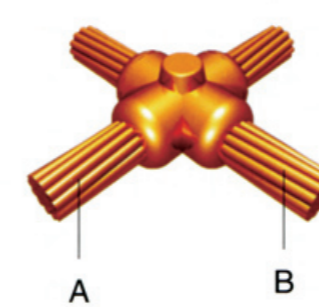
CC2



如果主线截面大于或等于250mm²且支线截面大于或等于主线截面的一半以上，则需将主线切断，并在主线之间保持3mm的间隙。

(A) mm x mm	(B) mm x mm			MINI		
16	16	10P45	CC2-4-1616	CWF4	CC2-3-1616	CWF2 3×SV16
25	25	10P45	CC2-4-2525	CWF4	CC2-3-2525	CWF2 -
35	35	10P45	CC2-4-3535	CWF4	CC2-3-3535	CWF2 -
35	25	10P45	CC2-4-3525	CWF4	CC2-3-3525	CWF2 -
8mmΦ	8mmΦ	10P65	CC2-4-88SC	CWF4	CC2-3-88SC	CWF2 -
50	50	10P90	CC2-4-5050	CWF4	CC2-3-5050	CWF2 -
50	35	10P65	CC2-4-5035	CWF4	CC2-3-5035	CWF2 -
50	25	10P65	CC2-4-5025	CWF4	CC2-3-5025	CWF2 -
10mmΦ	10mmΦ	10P90	CC2-4-1010SC	CWF4	CC2-3-1010SC	CWF2 -
70	70	10P90	CC2-4-7070	CWF4	CC2-3-7070	CWF2 -
70	50	10P90	CC2-4-7050	CWF4	CC2-3-7050	CWF2 -
70	35	10P65	CC2-4-7035	CWF4	CC2-3-7035	CWF2 -
70	25	10P65	CC2-4-7025	CWF4	CC2-3-7025	CWF2 -
95	95	10P115	CC2-4-9595	CWF4	CC2-3-9595	CWF2 -
95	70	10P90	CC2-4-9570	CWF4	CC2-3-9570	CWF2 -
95	50	10P90	CC2-4-9550	CWF4	CC2-3-9550	CWF2 -
95	35	10P90	CC2-4-9535	CWF4	CC2-3-9535	CWF2 -
120	120	10P150	CC2-4-120120	CWF4	-	-
120	95	10P150	CC2-4-12095	CWF4	-	-
120	70	10P90	CC2-4-12070	CWF4	CC2-3-12070	CWF2 -
120	50	10P90	CC2-4-12050	CWF4	CC2-3-12050	CWF2 -
150	150	10P200	CC2-4-150150	CWF4	-	-
150	120	10P150	CC2-4-150120	CWF4	-	-
150	95	10P150	CC2-4-15095	CWF4	-	-
150	70	10P90	CC2-4-15070	CWF4	CC2-3-15070	CWF2 -
185	185	10P200	CC2-4-185185	CWF4	-	-
185	150	10P200	CC2-4-185150	CWF4	-	-
185	120	10P200	CC2-4-185120	CWF4	-	-
185	95	10P150	CC2-4-18595	CWF4	-	-
240	240	2×10P150	CC2-4-240240	CWF4	-	-
240	185	10P200	CC2-4-240185	CWF4	-	-
240	150	10P200	CC2-4-240150	CWF4	-	-
240	120	10P200	CC2-4-240120	CWF4	-	-
300	300	2×10P200	CC2-5-300300	CWF5	-	-
300	240	2×10P200	CC2-5-300240	CWF5	-	-
300	185	10P250	CC2-4-300185	CWF4	-	-

CC4



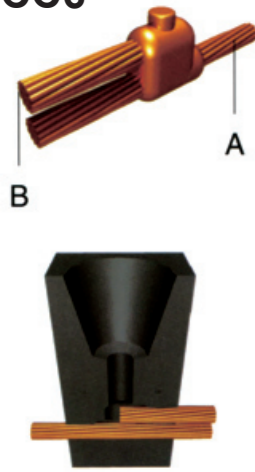
如果主线截面大于或等于250mm²且支线截面大于或等于主线截面的一半以上，则需将主线切断，并在主线之间保持3mm的间隙。

安装图示

(A) mm x mm	(B) mm x mm				MINI		
16	16	10P65	CC4-4-1616	CWF4	CC4-3-1616	CWF2	4×SV16
25	25	10P45	CC4-4-2525	CWF4	CC4-3-2525	CWF2	-
35	35	10P65	CC4-4-3535	CWF4	CC4-3-3535	CWF2	-
35	25	10P65	CC4-4-3525	CWF4	CC4-3-3525	CWF2	-
8mmΦ	8mmΦ	10P90	CC4-4-88SC	CWF4	CC4-3-88SC	CWF2	-
50	50	10P90	CC4-4-5050	CWF4	CC4-3-5050	CWF2	-
50	35	10P90	CC4-4-5035	CWF4	CC4-3-5035	CWF2	-
50	25	10P90	CC4-4-5025	CWF4	CC4-3-5025	CWF2	-
10mmΦ	10mmΦ	10P115	CC4-4-1010SC	CWF4	CC4-3-1010SC	CWF2	-
70	70	10P115	CC4-4-7070	CWF4	CC4-3-7070	CWF2	-
70	50	10P115	CC4-4-7050	CWF4	CC4-3-7050	CWF2	-
70	35	10P115	CC4-4-7035	CWF4	CC4-3-7035	CWF2	-
70	25	10P115	CC4-4-7025	CWF4	CC4-3-7025	CWF2	-
95	95	10P150	CC4-4-9595	CWF4	-	-	-
95	70	10P150	CC4-4-9570	CWF4	-	-	-
95	50	10P115	CC4-4-9550	CWF4	-	-	-
95	35	10P115	CC4-4-9535	CWF4	-	-	-
120	120	10P200	CC4-4-120120	CWF4	-	-	-
120	95	10P200	CC4-4-12095	CWF4	-	-	-
120	70	10P150	CC4-4-12070	CWF4	-	-	-
120	50	10P150	CC4-4-12050	CWF4	-	-	-
150	150	10P250	CC4-4-150150	CWF4	-	-	-
150	120	10P200	CC4-4-150120	CWF4	-	-	-
150	95	10P200	CC4-4-15095	CWF4	-	-	-
150	70	10P150	CC4-4-15070	CWF4	-	-	-
185	185	2×10P150	CC4-4-185185	CWF4	-	-	-
185	150	10P250	CC4-4-185150	CWF4	-	-	-
185	120	10P250	CC4-4-185120	CWF4	-	-	-
185	95	10P200	CC4-4-18595	CWF4	-	-	-
185	70	10P200	CC4-4-18570	CWF4	-	-	-
240	240	2×10P250	CC4-5-240240	CWF5	-	-	-
240	185	2×10P200	CC4-5-240185	CWF5	-	-	-
240	150	2×10P200	CC4-5-240150	CWF5	-	-	-
240	120	2×10P150	CC4-5-240120	CWF5	-	-	-



CC6

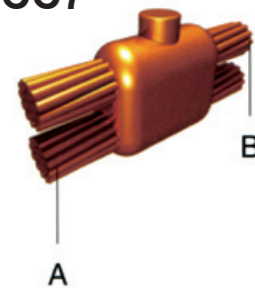


将副线端子伸入模具引流槽中心，主线不必切断。

(A) mm x mm	(B) mm x mm				MINI 		
16	16	10P65	CC6-4-1616	CWF4	CC6-3-1616	CWF2	3×SV16
25	25	10P45	CC6-4-2525	CWF4	CC6-3-2525	CWF2	-
35	35	10P65	CC6-4-3535	CWF4	CC6-3-3535	CWF2	-
35	25	10P65	CC6-4-3525	CWF4	CC6-3-3525	CWF2	-
50	50	10P90	CC6-4-5050	CWF4	CC6-3-5050	CWF2	-
50	35	10P65	CC6-4-5035	CWF4	CC6-3-5035	CWF2	-
50	25	10P65	CC6-4-5025	CWF4	CC6-3-5025	CWF2	-
70	70	10P115	CC6-4-7070	CWF4	CC6-3-7070	CWF2	-
70	50	10P115	CC6-4-7050	CWF4	CC6-3-7050	CWF2	-
70	35	10P90	CC6-4-7035	CWF4	CC6-3-7035	CWF2	-
70	25	10P90	CC6-4-7025	CWF4	CC6-3-7025	CWF2	-
95	95	10P150	CC6-4-9595	CWF4	-	-	-
95	70	10P115	CC6-4-9570	CWF4	CC6-3-9570	CWF2	-
95	50	10P115	CC6-4-9550	CWF4	CC6-3-9550	CWF2	-
95	35	10P115	CC6-4-9535	CWF4	CC6-3-9535	CWF2	-
120	120	10P200	CC6-4-120120	CWF4	-	-	-
120	95	10P200	CC6-4-12095	CWF4	-	-	-
120	70	10P150	CC6-4-12070	CWF4	-	-	-
120	50	10P115	CC6-4-12050	CWF4	-	CWF2	-

安装图示

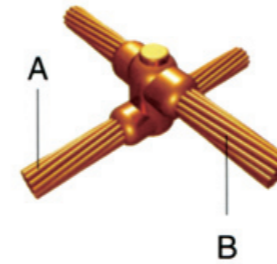
CC7



导线截面大于或等于150mm²，
则上导线切断，并保留6mm
的间隙。

(A) mm x mm	(B) mm x mm				MINI 		
16	16	10P65	CC7-4-1616	CWF4	CC7-3-1616	CWF2	4×SV16
25	25	10P45	CC7-4-2525	CWF4	CC7-3-2525	CWF2	-
35	35	10P65	CC7-4-3535	CWF4	CC7-3-3535	CWF2	-
35	25	10P65	CC7-4-3525	CWF4	CC7-3-3525	CWF2	-
8mm Φ	8mm Φ	10P90	CC7-4-88SC	CWF4	CC7-3-88SC	CWF2	-
50	50	10P90	CC7-4-5050	CWF4	CC7-3-5050	CWF2	-
50	35	10P90	CC7-4-5035	CWF4	CC7-3-5035	CWF2	-
50	25	10P65	CC7-4-5025	CWF4	CC7-3-5025	CWF2	-
10mm Φ	10mm Φ	10P115	CC7-4-1010SC	CWF4	CC7-3-1010SC	CWF2	-
70	70	10P115	CC7-4-7070	CWF4	CC7-3-7070	CWF2	-
70	50	10P115	CC7-4-7050	CWF4	CC7-3-7050	CWF2	-
70	35	10P90	CC7-4-7035	CWF4	CC7-3-7035	CWF2	-
70	25	10P90	CC7-4-7025	CWF4	CC7-3-7025	CWF2	-
95	95	10P150	CC7-4-9595	CWF4	-	-	-
95	70	10P115	CC7-4-9570	CWF4	CC7-3-9570	CWF2	-
95	50	10P115	CC7-4-9550	CWF4	CC7-3-9550	CWF2	-
95	35	10P115	CC7-4-9535	CWF4	CC7-3-9535	CWF2	-
120	120	10P200	CC7-4-120120	CWF4	-	-	-
120	95	10P200	CC7-4-12095	CWF4	-	-	-
120	70	10P150	CC7-4-12070	CWF4	-	-	-
120	50	10P150	CC7-4-12050	CWF4	-	-	-
150	150	2×10P150	CC7-5-150150	CWF5	-	-	-
150	120	10P250	CC7-4-150120	CWF4	-	-	-
150	95	10P200	CC7-4-15095	CWF4	-	-	-
150	70	10P150	CC7-4-15070	CWF4	-	-	-
185	185	2×10P150	CC7-5-185185	CWF5	-	-	-
185	150	2×10P150	CC7-5-185150	CWF5	-	-	-
185	120	10P250	CC7-4-185120	CWF4	-	-	-
185	95	10P200	CC7-4-18595	CWF4	-	-	-
240	240	2×10P200	CC7-5-240240	CWF5	-	-	-
240	185	2×10P150	CC7-5-240185	CWF5	-	-	-
240	150	2×10P150	CC7-5-240150	CWF5	-	-	-
240	120	10P250	CC7-4-240120	CWF4	-	-	-
300	300	2×10P250	CC7-5-300300	CWF5	-	-	-
300	240	2×10P250	CC7-5-300240	CWF5	-	-	-
300	185	2×10P200	CC7-5-300185	CWF5	-	-	-
300	150	2×10P150	CC7-5-300150	CWF5	-	-	-

CC11

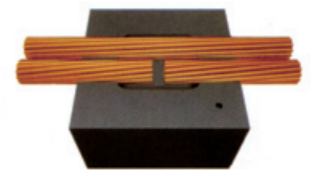
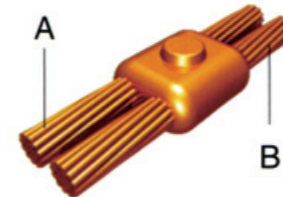


导线无需切断。

安装图示

(A) mm x mm	(B) mm x mm			
50	50	10P150	CC11-7-5050	CWF7
70	70	10P200	CC11-7-7070	CWF7
95	95	10P250	CC11-7-9595	CWF7
120	120	2×10P150	CC11-7-120120	CWF7
150	150	2×10P200	CC11-8-150150	CWF8
185	185	2×10P250	CC11-8-185185	CWF8
240	240	3×10P250	CC11-8-240240	CWF8
8mm Φ	8mm Φ	10P150	CC11-7-8SC8SC	CWF7
10mm Φ	10mm Φ	10P150	CC11-7-1010SC	CWF7

CC14



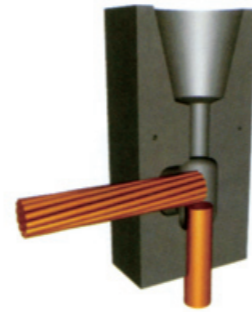
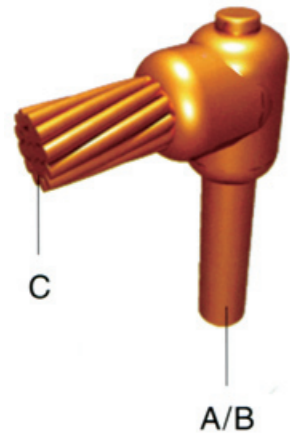
导线无需切断。

安装图示

(A) mm x mm	(B) mm x mm				MINI 		
16	16	10P65	CC14-4-1616	CWF4	CC14-3-1616	CWF2	4×SV16
25	25	10P45	CC14-4-2525	CWF4	CC14-3-2525	CWF2	-
35	35	10P65	CC14-4-3535	CWF4	CC14-3-3535	CWF2	-
35	25	10P65	CC14-4-3525	CWF4	CC14-3-3525	CWF2	-
8mm Φ	8mm Φ	10P90	CC14-4-88SC	CWF4	CC14-3-88SC	CWF2	-
50	50	10P90	CC14-4-5050	CWF4	CC14-3-5050	CWF2	-
50	35	10P90	CC14-4-5035	CWF4	CC14-3-5035	CWF2	-
50	25	10P90	CC14-4-5025	CWF4	CC14-3-5025	CWF2	-
10mm Φ	10mm Φ	10P115	CC14-5-1010SC	CWF4	CC14-3-1010SC	CWF2	-
70	70	10P115	CC14-4-7070	CWF4	CC14-3-7070	CWF2	-
70	50	10P115	CC14-4-7050	CWF4	CC14-3-7050	CWF2	-
70	35	10P90	CC14-4-7035	CWF4	CC14-3-7035	CWF2	-
70	25	10P90	CC14-4-7025	CWF4	CC14-3-7025	CWF2	-
95	95	10P150	CC14-4-9595	CWF4	-	-	-
95	70	10P150	CC14-4-9570	CWF4	-	-	-
95	50	10P150	CC14-4-9550	CWF4	-	-	-
95	35	10P115	CC14-4-9535	CWF4	CC14-3-9535	CWF2	-
120	120	10P200	CC14-4-120120	CWF4	-	-	-
120	95	10P200	CC14-4-12095	CWF4	-	-	-
120	70	10P200	CC14-4-12070	CWF4	-	-	-
120	50	10P150	CC14-4-12050	CWF4	-	-	-

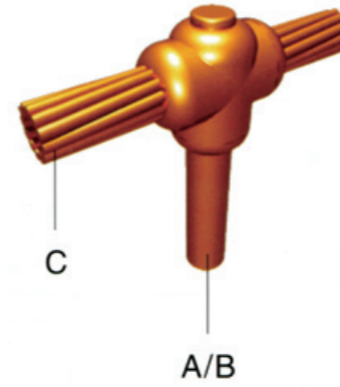


CR1



将导线端头截面与接地棒顶部接触，导线的截面与引流槽中心对齐，导线和接地棒可用线夹固定。

CR2



将导线端头截面与接地棒顶部接触，导线的截面与引流槽中心对齐，导线和接地棒可用线夹固定。

安装图示

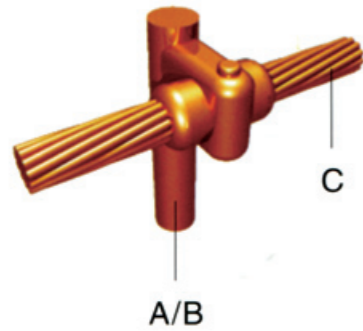
安装图示

(A) mm x mm	(B) mm x mm	(C) mm x mm				MINI 		
12.7	1/2"	16	10P65	CR1-4-12716	CWF4	CR1-3-12716	CWF2	1×SV16
12.7	1/2"	25	10P65	CR1-4-12725	CWF4	CR1-3-12725	CWF2	-
12.7	1/2"	35	10P65	CR1-4-12735	CWF4	CR1-3-12735	CWF2	-
12.7	1/2"	50	10P65	CR1-4-12750	CWF4	CR1-3-12750	CWF2	-
12.7	1/2"	8mmΦ	10P65	CR1-4-1278SC	CWF4	CR1-3-1278SC	CWF2	-
12.7	1/2"	70	10P90	CR1-4-12770	CWF4	CR1-3-12770	CWF2	-
12.7	1/2"	95	10P90	CR1-4-12795	CWF4	CR1-3-12795	CWF2	-
12.7	1/2"	120	10P90	CR1-4-127120	CWF4	CR1-3-127120	CWF2	1×SV120
14.2	5/8"	16	10P65	CR1-4-14216	CWF4	CR1-3-14216	CWF2	-
14.2	5/8"	25	10P65	CR1-4-14225	CWF4	CR1-3-14225	CWF2	-
14.2	5/8"	35	10P65	CR1-4-14235	CWF4	CR1-3-14235	CWF2	-
14.2	5/8"	50	10P90	CR1-4-14250	CWF4	CR1-3-14250	CWF2	-
14.2	5/8"	8mmΦ	10P90	CR1-4-1428SC	CWF4	CR1-3-1428SC	CWF2	-
14.2	5/8"	70	10P90	CR1-4-14270	CWF4	CR1-3-14270	CWF2	-
14.2	5/8"	95	10P115	CR1-4-14295	CWF4	CR1-3-14295	CWF2	-
14.2	5/8"	120	10P115	CR1-4-142120	CWF4	CR1-3-142120	CWF2	-
14.2	5/8"	150	10P115	CR1-4-142150	CWF4	CR1-3-142150	CWF2	-
14.2	5/8"	185	10P115	CR1-4-142185	CWF4	CR1-3-142185	CWF2	-
14.2	5/8"	240	10P150	CR1-4-142240	CWF4	-	-	1×SV240
17.2	3/4"	16	10P65	CR1-4-17216	CWF4	CR1-3-17216	CWF2	-
17.2	3/4"	25	10P65	CR1-4-17225	CWF4	CR1-3-17225	CWF2	-
17.2	3/4"	35	10P65	CR1-4-17235	CWF4	CR1-3-17235	CWF2	-
17.2	3/4"	50	10P90	CR1-4-17250	CWF4	CR1-3-17250	CWF2	-
17.2	3/4"	8mmΦ	10P90	CR1-4-1728SC	CWF4	CR1-3-1728SC	CWF2	-
17.2	3/4"	70	10P90	CR1-4-17270	CWF4	CR1-3-17270	CWF2	-
17.2	3/4"	95	10P90	CR1-4-17295	CWF4	CR1-3-17295	CWF2	-
17.2	3/4"	120	10P90	CR1-4-172120	CWF4	CR1-3-172120	CWF2	-
17.2	3/4"	150	10P115	CR1-4-172150	CWF4	CR1-3-172150	CWF2	-
17.2	3/4"	185	10P115	CR1-4-172185	CWF4	CR1-3-172185	CWF2	-
17.2	3/4"	240	10P150	CR1-4-172240	CWF4	-	-	-
17.2	3/4"	300	10P200	CR1-4-172300	CWF4	-	-	-

(A) mm x mm	(B) mm x mm	(C) mm x mm				MINI 		
12.7	1/2"	16	10P90	CR2-4-12716	CWF4	CR2-3-12716	CWF2	2×SV16
12.7	1/2"	25	10P90	CR2-4-12725	CWF4	CR2-3-12725	CWF2	-
12.7	1/2"	35	10P90	CR2-4-12735	CWF4	CR2-3-12735	CWF2	-
12.7	1/2"	50	10P90	CR2-4-12750	CWF4	CR2-3-12750	CWF2	-
12.7	1/2"	8mmΦ	10P90	CR2-4-1278SC	CWF4	CR2-3-1278SC	CWF2	-
12.7	1/2"	70	10P90	CR2-4-12770	CWF4	CR2-3-12770	CWF2	-
12.7	1/2"	95	10P115	CR2-4-12795	CWF4	CR2-3-12795	CWF2	-
12.7	1/2"	120	10P150	CR2-4-127120	CWF4	-	-	2×SV120
14.2	5/8"	16	10P90	CR2-4-14216	CWF4	CR2-3-14216	CWF2	-
14.2	5/8"	25	10P90	CR2-4-14225	CWF4	CR2-3-14225	CWF2	-
14.2	5/8"	35	10P90	CR2-4-14235	CWF4	CR2-3-14235	CWF2	-
14.2	5/8"	50	10P115	CR2-4-14250	CWF4	CR2-3-14250	CWF2	-
14.2	5/8"	8mmΦ	10P115	CR2-4-1428SC	CWF4	CR2-3-1428SC	CWF2	-
14.2	5/8"	70	10P115	CR2-4-14270	CWF4	CR2-3-14270	CWF2	-
14.2	5/8"	95	10P115	CR2-4-14295	CWF4	CR2-3-14295	CWF2	-
14.2	5/8"	120	10P150	CR2-4-142120	CWF4	-	-	-
14.2	5/8"	150	10P200	CR2-4-142150	CWF4	-	-	-
14.2	5/8"	185	10P200	CR2-4-142185	CWF4	-	-	-
14.2	5/8"	240	10P250	CR2-4-142240	CWF4	-	-	2×SV240
17.2	3/4"	16	10P90	CR2-4-17216	CWF4	CR2-3-17216	CWF2	-
17.2	3/4"	25	10P90	CR2-4-17225	CWF4	CR2-3-17225	CWF2	-
17.2	3/4"	35	10P90	CR2-4-17235	CWF4	CR2-3-17235	CWF2	-
17.2	3/4"	50	10P115	CR2-4-17250	CWF4	CR2-3-17250	CWF2	-
17.2	3/4"	8mmΦ	10P115	CR2-4-1728SC	CWF4	CR2-3-1728SC	CWF2	-
17.2	3/4"	70	10P115	CR2-4-17270	CWF4	CR2-3-17270	CWF2	-
17.2	3/4"	95	10P115	CR2-4-17295	CWF4	CR2-3-17295	CWF2	-
17.2	3/4"	120	10P150	CR2-4-172120	CWF4	-	-	-
17.2	3/4"	150	10P200	CR2-4-172150	CWF4	-	-	-
17.2	3/4"	185	10P200	CR2-4-172185	CWF4	-	-	-
17.2	3/4"	240	10P250	CR2-4-172240	CWF4	-	-	-
17.2	3/4"	300	2×10P150	CR2-5-172300	CWF5	-	-	-



CR3

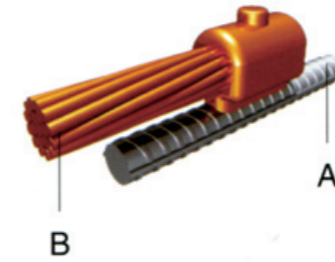


将接地棒置于模具内，并使导线穿过模具，导线与接地棒呈十字状，导线和接地棒可用线夹固定。

安装图示

Ⓐ mm x mm	Ⓑ mm x mm	Ⓒ mm x mm				
12.7	1/2"	16	10P90	CR3-9-12716	CWF4+F1	2×SV16
12.7	1/2"	25	10P90	CR3-9-12725	CWF4+F1	-
12.7	1/2"	35	10P90	CR3-9-12735	CWF4+F1	-
12.7	1/2"	50	10P115	CR3-9-12750	CWF4+F1	-
12.7	1/2"	8mmΦ	10P115	CR3-9-1278SC	CWF4+F1	-
12.7	1/2"	70	10P115	CR3-9-12770	CWF4+F1	-
12.7	1/2"	95	10P115	CR3-9-12795	CWF4+F1	-
12.7	1/2"	120	10P150	CR3-9-127120	CWF4+F1	-
14.2	5/8"	16	10P90	CR3-9-14216	CWF4+F1	2×SV16
14.2	5/8"	25	10P90	CR3-9-14225	CWF4+F1	-
14.2	5/8"	35	10P90	CR3-9-14235	CWF4+F1	-
14.2	5/8"	50	10P115	CR3-9-14250	CWF4+F1	-
14.2	5/8"	8mmΦ	10P115	CR3-9-1428SC	CWF4+F1	-
14.2	5/8"	70	10P115	CR3-9-14270	CWF4+F1	-
14.2	5/8"	95	10P115	CR3-9-14295	CWF4+F1	-
14.2	5/8"	120	10P150	CR3-9-142120	CWF4+F1	-
14.2	5/8"	150	10P150	CR3-9-142150	CWF4+F1	-
14.2	5/8"	185	10P250	CR3-9-142185	CWF4+F1	-
14.2	5/8"	240	2×10P200	CR3-10-142240	CWF5+F2	-
17.2	3/4"	16	10P90	CR3-9-17216	CWF4+F1	2×SV16
17.2	3/4"	25	10P90	CR3-9-17225	CWF4+F1	-
17.2	3/4"	35	10P90	CR3-9-17235	CWF4+F1	-
17.2	3/4"	50	10P115	CR3-9-17250	CWF4+F1	-
17.2	3/4"	8mmΦ	10P115	CR3-9-1728SC	CWF4+F1	-
17.2	3/4"	70	10P150	CR3-9-17270	CWF4+F1	-
17.2	3/4"	95	10P150	CR3-9-17295	CWF4+F1	-
17.2	3/4"	120	10P200	CR3-9-172120	CWF4+F1	-
17.2	3/4"	150	10P250	CR3-9-172150	CWF4+F1	-
17.2	3/4"	185	2×10P200	CR3-10-172185	CWF5+F2	-
17.2	3/4"	240	2×10P250	CR3-10-172240	CWF5+F2	-
17.2	3/4"	300	3×10P200	CR3-10-172300	CWF5+F2	-

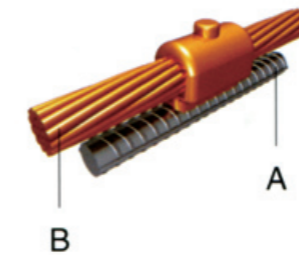
CRE1



需使用高温棉，将高温棉置于钢筋与导线和模具之间，高温棉开口处对齐钢筋清洁部位，并放入导线。

安装图示

Ⓐ mm x mm	Ⓑ mm x mm					
10—40	16	10P45	CRE1-3-16	CWF3	1×SV16	PACK-A
10—40	25	10P45	CRE1-3-25	CWF3	-	PACK-A
10—40	35	10P45	CRE1-3-35	CWF3	-	PACK-A
10—40	8mmΦ	10P90	CRE1-3-8SC	CWF3	-	PACK-A
10—40	50	10P90	CRE1-3-50	CWF3	-	PACK-A
10—40	10mmΦ	10P90	CRE1-3-10SC	CWF3	-	PACK-A
10—40	70	10P90	CRE1-3-70	CWF3	-	PACK-A
10—40	95	10P90	CRE1-3-95	CWF3	-	PACK-A
10—40	120	10P90	CRE1-3-120	CWF3	-	PACK-A



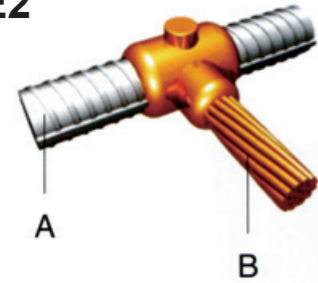
需使用高温棉，将高温棉置于钢筋与导线和模具之间，高温棉开口处对齐钢筋清洁部位，并放入导线。

安装图示

Ⓐ mm x mm	Ⓑ mm x mm					
10—40	16	10P45	CRE17-3-16	CWF3	2×SV16	PACK-A
10—40	25	10P45	CRE17-3-25	CWF3	-	PACK-A
10—40	35	10P45	CRE17-3-35	CWF3	-	PACK-A
10—40	8mmΦ	10P90	CRE17-3-8SC	CWF3	-	PACK-A
10—40	50	10P90	CRE17-3-50	CWF3	-	PACK-A
10—40	10mmΦ	10P90	CRE17-3-10SC	CWF3	-	PACK-A
10—40	70	10P90	CRE17-3-70	CWF3	-	PACK-A
10—40	95	10P90	CRE17-3-95	CWF3	-	PACK-A
10—40	120	10P90	CRE17-3-120	CWF3	-	PACK-A



CRE2

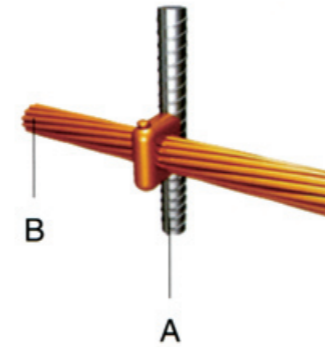


将密封剂裹在钢筋待焊接部位的两侧，铜片不可使用过多，否则会引起模具无法关闭，并插入导线开始熔接。

安装图示

Ⓐ mm x mm	Ⓑ mm x mm				
16	16	10P90	CRE2-4-16R16	CWF4	1×SV16
16	25	10P90	CRE2-4-16R25	CWF4	-
16	35	10P90	CRE2-4-16R35	CWF4	-
16	8mmΦ	10P115	CRE2-4-16R8SC	CWF4	-
16	50	10P115	CRE2-4-16R50	CWF4	-
16	10mmΦ	10P115	CRE2-4-16R10SC	CWF4	-
16	70	10P115	CRE2-4-16R70	CWF4	-
16	95	10P150	CRE2-4-16R95	CWF4	-
16	120	10P150	CRE2-4-16R120	CWF4	-
16	150	10P200	CRE2-4-16R150	CWF4	-
16	185	10P200	CRE2-4-16R185	CWF4	-
16	240	10P250	CRE2-4-16R240	CWF4	-
16	300	2×10P150	CRE2-4-16R300	CWF4	-
18	16	10P115	CRE2-4-18R16	CWF4	1×SV16
18	25	10P115	CRE2-4-18R25	CWF4	-
18	35	10P115	CRE2-4-18R35	CWF4	-
18	8mmΦ	10P150	CRE2-4-18R8SC	CWF4	-
18	50	10P150	CRE2-4-18R50	CWF4	-
18	10mmΦ	10P150	CRE2-4-18R10SC	CWF4	-
18	70	10P150	CRE2-4-18R70	CWF4	-
18	95	10P150	CRE2-4-18R95	CWF4	-
18	120	10P200	CRE2-4-18R120	CWF4	-
18	150	10P200	CRE2-4-18R150	CWF4	-
18	185	10P200	CRE2-4-18R185	CWF4	-
18	240	10P250	CRE2-4-18R240	CWF4	-
18	300	2×10P150	CRE2-4-18R300	CWF4	-
20	16	10P115	CRE2-4-20R16	CWF4	1×SV16
20	25	10P115	CRE2-4-20R25	CWF4	-
20	35	10P115	CRE2-4-20R35	CWF4	-
20	8mmΦ	10P150	CRE2-4-20R8SC	CWF4	-
20	50	10P150	CRE2-4-20R50	CWF4	-
20	10mmΦ	10P150	CRE2-4-20R10SC	CWF4	-
20	70	10P150	CRE2-4-20R70	CWF4	-
20	95	10P200	CRE2-4-20R95	CWF4	-
20	120	10P200	CRE2-4-20R120	CWF4	-
20	150	10P200	CRE2-4-20R150	CWF4	-
20	185	10P250	CRE2-4-20R185	CWF4	-
20	240	2×10P150	CRE2-4-20R240	CWF4	-
20	300	2×10P200	CRE2-5-20R300	CWF5	-
25	16	10P200	CRE2-4-25R16	CWF4	1×SV16
25	25	10P200	CRE2-4-25R25	CWF4	-
25	35	10P200	CRE2-4-25R35	CWF4	-
25	8mmΦ	10P200	CRE2-4-25R8SC	CWF4	-
25	50	10P200	CRE2-4-25R50	CWF4	-
25	10mmΦ	10P250	CRE2-4-25R10SC	CWF4	-

CRE3

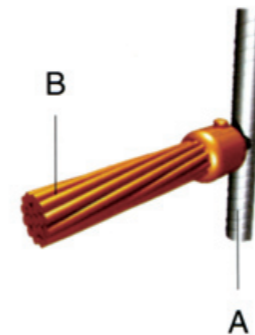


需使用高温棉，将高温棉置于钢筋与导线和模具之间，高温棉开口处对齐钢筋清洁部位，并放入导线。

安装图示

Ⓐ mm x mm	Ⓑ mm x mm					
10—40	16	10P45	CRE3-3-16	CWF2-A	2×SV16	PACK-A
10—40	25	10P45	CRE3-3-25	CWF2-A	-	PACK-A
10—40	35	10P45	CRE3-3-35	CWF2-A	-	PACK-A
10—40	8mmΦ	10P90	CRE3-3-8SC	CWF2-A	-	PACK-A
10—40	50	10P90	CRE3-3-50	CWF2-A	-	PACK-A
10—40	10mmΦ	10P90	CRE3-3-10SC	CWF2-A	-	PACK-A
10—40	70	10P90	CRE3-3-70	CWF2-A	-	PACK-A
10—40	95	10P90	CRE3-3-95	CWF2-A	-	PACK-A
10—40	120	10P90	CRE3-3-120	CWF2-A	-	PACK-A

CRE6



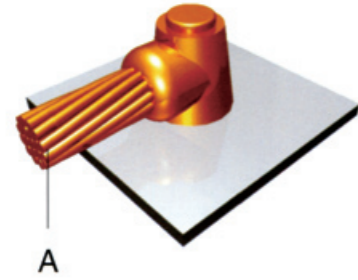
需使用高温棉，将高温棉置于钢筋与导线和模具之间，高温棉开口处对齐钢筋清洁部位，并放入导线。

安装图示

Ⓐ mm x mm	Ⓑ mm x mm					
10—40	16	10P45	CRE6-3-16	CWF2-A	1×SV16	PACK-A
10—40	25	10P45	CRE6-3-25	CWF2-A	-	PACK-A
10—40	35	10P45	CRE6-3-35	CWF2-A	-	PACK-A
10—40	8mmΦ	10P65	CRE6-3-8SC	CWF2-A	-	PACK-A
10—40	50	10P65	CRE6-3-50	CWF2-A	-	PACK-A
10—40	10mmΦ	10P90	CRE6-3-10SC	CWF2-A	-	PACK-A
10—40	70	10P90	CRE6-3-70	CWF2-A	-	PACK-A
10—40	95	10P90	CRE6-4-95	CWF2-A	-	PACK-A
10—40	120	10P90	CRE6-4-120	CWF2-A	-	PACK-A



CS1

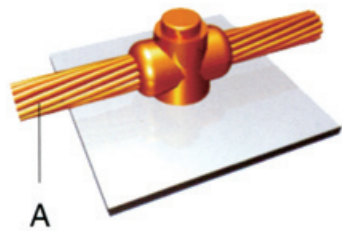


将导线置于引流槽中心线，如果板材厚度小于或等于5mm时，则导线端头对齐引流槽后沿壁，以防熔穿。如果板材过厚时，则导线端头需对齐引流槽前沿壁，加强熔接效果。

安装图示

Ⓐ mm x mm			
8mm Φ	10P90	CS1-4-8SC	CWF4
50	10P90	CS1-4-50	CWF4
10mm Φ	10P90	CS1-4-10SC	CWF4
70	10P90	CS1-4-70	CWF4
95	10P115	CS1-4-95	CWF4
120	10P115	CS1-4-120	CWF4
150	10P150	CS1-4-150	CWF4
185	10P200	CS1-4-185	CWF4
240	10P200	CS1-4-240	CWF4
300	10P250	CS1-4-300	CWF4

CS2



将导线置于引流槽中心线，如果板材厚度小于或等于5mm时，则导线端头对齐引流槽后沿壁，以防熔穿。如果板材过厚时，则导线端头需对齐引流槽前沿壁，加强熔接效果。

安装图示

Ⓐ mm x mm			
8mm Φ	10P90	CS2-4-8SC	CWF4
50	10P90	CS2-4-50	CWF4
10mm Φ	10P115	CS2-4-10SC	CWF4
70	10P115	CS2-4-70	CWF4
95	10P115	CS2-4-95	CWF4
120	10P150	CS2-4-120	CWF4
150	10P200	CS2-4-150	CWF4
185	10P250	CS2-4-185	CWF4
240	2×10P150	CS2-5-240	CWF5
300	2×10P200	CS2-5-300	CWF5

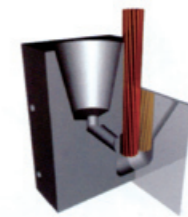
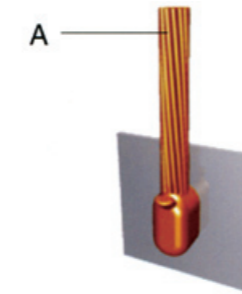
CS3



插入导线与板面接触，开始熔接。

安装图示

Ⓐ mm x mm				MINI 		
16	10P45	CS3-4-16	CWF4	CS3-3-16	CWF2	1×SV16
25	10P45	CS3-4-25	CWF4	CS3-3-25	CWF2	-
35	10P45	CS3-4-35	CWF4	CS3-3-35	CWF2	-
8mm Φ	10P65	CS3-4-8SC	CWF4	CS3-3-8SC	CWF2	-
50	10P65	CS3-4-50	CWF4	CS3-3-50	CWF2	-
10mm Φ	10P90	CS3-4-10SC	CWF4	CS3-3-10SC	CWF2	-
70	10P90	CS3-4-70	CWF4	CS3-3-70	CWF2	-
95	10P115	CS3-4-95	CWF4	CS3-3-95	CWF2	-
120	10P115	CS3-4-120	CWF4	CS3-3-120	CWF2	-
150	10P115	CS3-4-150	CWF4	CS3-3-150	CWF2	-
185	10P200	CS3-4-185	CWF4	-	-	-
240	10P200	CS3-4-240	CWF4	-	-	-
300	10P250	CS3-4-300	CWF5	-	-	-



导线端头与模具底部保持50mm的距离。

CS7

安装图示

Ⓐ mm x mm				MINI 		
16	10P65	CS7-4-16	CWF4	CS7-3-16	CWF2	1×SV16
25	10P65	CS7-4-25	CWF4	CS7-3-25	CWF2	-
35	10P65	CS7-4-35	CWF4	CS7-3-35	CWF2	-
8mm Φ	10P90	CS7-4-8SC	CWF4	CS7-3-8SC	CWF2	-
50	10P90	CS7-4-50	CWF4	CS7-3-50	CWF2	-
10mm Φ	10P150	CS7-4-10SC	CWF4	-	-	-
70	10P150	CS7-4-70	CWF4	-	-	-
95	10P200	CS7-4-95	CWF4	-	-	-
120	10P200	CS7-5-120	CWF4	-	-	-
150	10P250	CS7-5-150	CWF4	-	-	-
185	2×10P150	CS7-9-185	CWF4	-	-	-
240	2×10P150	CS7-9-240	CWF4	-	-	-
300	2×10P200	CS7-10-300	CWF5	-	-	-