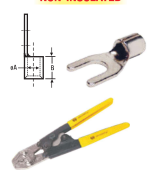


## **FORK TERMINALS**

## NON-INSULATED



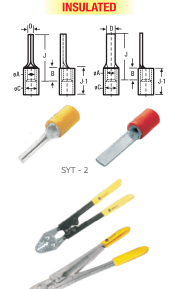


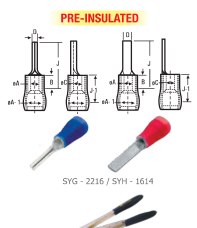


Recomm Tools For RS	MM <sup>2</sup>	E Bolt MMø	øΑ	D	В	G	L-1	Dowell's CAT. No.	øC	L-1	Dowell's CAT. No.	øA-1	L-1	Dowell's CAT. No.	Recommended Tools For RSI & PSD
SYT-17	1.5	M3.5	1.6	6.8	5	3.4	11.1	RS-7249	3.2	16.1	RSI-7926	3.6	16.1	PSD-7935	SYG-2216/SYT-1546
SYA-427	2.5	M 3.5	2.3	6.5	5	3.2	11.8	RS-7251	3.9	21.8	RSI-7928	4.4	16.8	PSD-7937	SYH-1614/SYT-1546
SYT-2	4-6	М 3	3.5	6.0	6	3.5	11.5	RS-7252	5.5	27.5	RSI-7930	6.4	20.5	PSD-7939	SYI-1210/SYT-1546
511-2	4-6	M 3.5	3.5	6.0	6	4.0	11.0	RS-7253	5.5	27.0	RSI-7931	6.4	20.0	PSD-7940	311-1210/311-1340
	2.5	M 5	2.6	10.6	6.2	6.2	12.4	RS-7280	4.6	20.0	RSI-7929	4.4	16.2	PSD-7938	

## **PIN TERMINALS**

## **NON-INSULATED**







	SYI -	1210/ 9	YO-12	10		SYA - 427						SYB - 95			
Tools Recomm For CP	ΜM²	øΑ	øС	D	В	J	Туре	Dowell's CAT. No.	J-1	Dowell's CAT. No.	øA-1	Dowell's CAT. No.	STD PKG	Recommended Tools For CPI & CPD	
SYT-17	1.5	1.6	3.2	1.9	5	17	I	CP-9	10	CPI-17	3.6	CPD-26	200	SYG-2216	
	1.5	1.6	3.2	3.1	5	17	II	CP-35	10	CPI-40			200		
SYA-427 SYT-2	2.5	2.3	3.9	1.9	5	17	I	CP-1	10	CPI-18	4.4	CPD-27	200	SYH-1614	
	2.5	2.3	3.9	3.1	5	17	II	CP-2	10	CPI-19	4.4	CPD-28	200		
	4.0	2.9	4.9	2.7	6	20	I	CP-3	14	CPI-20	6.4	CPD-29	200	SYI-1210	
	6.0	3.6	5.6	2.7	6	20	I	CP-5					200		
SYT-2	10	4.5	6.7	4.3	8	22	III	CP-7					200	SYB-95 JBR-1	
	16	5.8	8.2	5.5	10	26	III	CP-8					200	SYB-95 JBR-2	
SYB-95	25	7.5	11.1	7.0	11	32	III	CP-86					100		
	35	9.0	12.6	7.5	12	37.8		CP-87					100		
	50	10.5	14.1	9.0	16	42	III	CP-88					100		
	70	12.0	16.0	9.0	18	47	III	CP-89					50		
	95	13.5	18.1	9.0	20	52	III	CP-90					50		

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