









## **DESCRIPTION:**

Nylon Insulated Copper Tube Terminals are made from electrolytic copper, rolled, tin plated and brazed. The interior of the nylon insulated sleeve is funnel shaped to ensure complete and easy introduction of the conductor strands.

## **SPECIFICATION:**

## **MATERIAL**:

Tin Plated Copper - Insulated Sleeve Nylon

## **SERVICE TEMPERATURE RANGE:**

Heat resistant up to 650°C

Conductor size (mm²)	Item code	Part number	Packing	Insulation max Ø (mm)	Hole Ø (mm)	Dimensions (mm)				
						w	L	Øi	C1	C2
10	7 391 010	PR10-4CU	100	8	4	11	34.5	4.6	5.3	3.
	7 391 020	PR10-5CU	100		5	11	36.5		6.3	4.8
	7 391 030	PR10-6CU	100		6	11	38.5		7.3	5.4
	7 391 040	PR10-8CU	100		8	15	42.5		9.3	7.
	7 391 050	PR10-10CU	100		10	15	46.5		11.3	9.
16	7 391 100	PR16-4CU	100	9.4	4	12	38	5.8	5.3	3.
	7 391 110	PR16-5CU	100		5	12	40		6.3	4.
	7 391 120	PR16-6CU	100		6	12	42		7.3	5.
	7 391 130	PR16-8CU	100		8	16	46		9.3	7.
	7 391 140	PR16-10CU	100		10	16	50		11.3	9.
	7 391 150	PR16-12CU	100		12	17	53.5		14.3	8.
25	7 391 160	PR25-4CU	100	11.5	4	14	41.5	7	5.3	3.
	7 391 170	PR25-5CU	100		5	14	43.5		6.3	4.
	7 391 180	PR25-6CU	100		6	14	45.5		7.3	5.
	7 391 190	PR25-8CU	100		8	18	49.5		9.3	7.
	7 391 200	PR25-10CU	100		10	18	53.5		11.3	9.
	7 391 210	PR25-12CU	100		12	18	57.5		13.8	11
	7 391 220	PR25-14CU	100		14	23	68.5		19.3	16
35	7 391 230	PR35-5CU	50	14	5	17	48.5	8.9	6.3	4
	7 391 240	PR35-6CU	50		6	17	50.5		7.3	5
	7 391 250	PR35-8CU	50		8	17	54.5		9.3	7
	7 391 260	PR35-10CU	50		10	19	58.5		11.3	9
	7 391 270	PR35-12CU	50		12	19	62.5		13.8	11
	7 391 280	PR35-14CU	50		14	23	66.5		15.3	13
50	7 391 290	PR50-6CU	50	15.5	6	19	57	10	7.3	5
	7 391 300	PR50-8CU	50		8	19	61		9.3	7
	7 391 310	PR50-10CU	50		10	19	65		11.3	9
	7 391 320	PR50-12CU	50		12	22	69		13.8	11
	7 391 330	PR50-14CU	50		14	22	73		15.3	13
	7 391 340	PR50-16CU	50		16	25	76		17.3	14
70	7 391 350	PR70-6CU	25	18	6	22	67	11.3	9.3	7
	7 391 360	PR70-8CU	25		- 8	22	67	11.3	9.3	7
	7 391 370	PR70-10CU	25		10	22	71		11.3	9
	7 391 380	PR70-12CU	25		12	22	75		13.8	11
	7 391 390	PR70-14CU	25		14	26	79		15.3	13
	7 391 400	PR70-14CU	25		16	26	82		17.3	14
95	7 391 410	PR95-6CU	25	20	6	26	71.5	13.5	9.3	7
	7 391 420	PR95-8CU	25		8	26	71.5	13.3	9.3	7
	7 391 420	PR95-10CU	25		10	26	75.5		11.3	9
	7 391 440	PR95-10CU	25		12	26	79.5		13.8	11
			25				83.5			_
	7 391 450 7 391 460	PR95-14CU PR95-16CU	25		14 16	26 30	86.5		15.3	13
			25		18	30	95.5		21.3	19
	7 391 470	PR95-18CU	25							-
	7 391 480	PR95-20CU			20	30	95.5	47	21.3	15
120	7 390 525	PR120-8F	20	23	8	31	95	17	14	
	7 390 526	PR120-10F	20		10	31	95		14	
	7 390 527	PR120-12F	20		12	31	98		16	1
	7 390 528	PR120-14F	20		14	31	98		16	1
	7 390 529	PR120-16F	20		16	31	98		16	1











