



TIN PLATED	SILVER PLATED	PART NUMBERS				øA mm	WIRE GAUGE		IDENTIFICATION	B mm	STRIPPING LENGTH mm
		JEI GOLD PLATED	GOLD PLATED	SPECIAL GOLD PLATED	HIGH NUMBER of MATINGS (HNM)		mm ²	AWG			
CCS 0.3 AN	CC 0.3 AN	CC.JD 0.3 AN	CCD 0.3 AN	CC2D 0.3 AN	RC2D 0.3 AN	0,90	0,14-0,37	26-22	1	7,5	7,5
CCS 0.5 AN	CC 0.5 AN	CC.JD 0.5 AN	CCD 0.5 AN	CC2D 0.5 AN	RC2D 0.5 AN	1,10	0,5	20	without groove		
CCS 0.7 AN	CC 0.7 AN	CC.JD 0.7 AN	CCD 0.7 AN	CC2D 0.7 AN	RC2D 0.7 AN	1,30	0,75	18	1 rear		
CCS 1.0 AN	CC 1.0 AN	CC.JD 1.0 AN	CCD 1.0 AN	CC2D 1.0 AN	RC2D 1.0 AN	1,45	1	18	1		
CCS 1.5 AN	CC 1.5 AN	CC.JD 1.5 AN	CCD 1.5 AN	CC2D 1.5 AN	RC2D 1.5 AN	1,80	1,5	16	2		
CCS 2.5 AN	CC 2.5 AN	CC.JD 2.5 AN	CCD 2.5 AN	CC2D 2.5 AN	RC2D 2.5 AN	2,20	2,5	14	3		
CCS 3.0 AN	CC 3.0 AN	CC.JD 3.0 AN	CCD 3.0 AN	CC2D 3.0 AN	RC2D 3.0 AN	2,55	3	12	1 large		
CCS 4.0 AN	CC 4.0 AN	CC.JD 4.0 AN	CCD 4.0 AN	CC2D 4.0 AN	RC2D 4.0 AN	2,85	4	12	without groove		

23/02/18 Added new part numbers : HIGH NUMBER of MATINGS (HNM)

dimensions in mm
Date 07/06/16
Sign. D. Bonino

CC XX AN
Male auxiliary (shorter) crimp contact 16A

Scale
2:1

