



Etat / State	Référence						Material	Classe		
	MVL	DELPHI	MVL	DELPHI	MVL	DELPHI				
Pré-étamé / Pre-finned	211 CL 2 S 1120	10738196	211 CL 2 S 1110	10740658	211 CL 2 S 2120	10738197	211 CL 2 S 2110	33501959	Cu Sn 0.15	125*
Post-doré / Post-golded 0.2µ int/ext	211 CL 2 S 1220	10725620							Cu Sn 0.15	125*
Post-doré / Post-golded 1.2µ int/ext	211 CL 2 S 1230 211 CL 2 S 1240 211 CL 2 S 1242	10763712 15324135 10748270			211 CL 2 S 2230	33501960			Cu Sn 0.15	125*
Section/Gauge	0.35 to 0.75			1 to 2						
∅ Isolant ∅ Insulation	1.3 to 2.1			2.1 to 2.7						
A	2.6		2.7		3.7		3.15			
B	2.6		2.6		3.55		3.35			
C±0.10		0.6			0.8		0.6			
D±0.30	3.9		2.65		4.95		4.05			
E	3.6		2.80		4.2		3.35			
F±0.10	1.00		0.85		1.35		1.20			
K	0.50		0.25		0.20		0.00			
L	-0.10		0.00		-0.30		-0.25			

Reference	Pitch of strip = 10.00 100 terminals per meter				Thickness Au	
	Area	Ni		Sn	nominal	Part. at max.
		B	C/D			
211 CL 2S X 2 20					0.25µ	0.20µ
211 CL 2S X 2 30	A	1µ MIN	0.1µ MIN	6 µMIN	1.52µ	1.27µ
211 CL 2S X 2 40						
211 CL 2S X 2 42						

DELPHI P/W ADDED

DELPHI CORPORATION AND/OR ITS AFFILIATES. ALL RIGHTS RESERVED. REVISED 10/73

15 X 08 MALE TERMINAL

211FT0015

SERIAL RELEASED

SCHEMA 2

211FT0015