





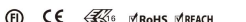




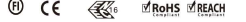
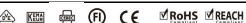


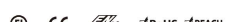



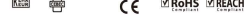







Art.nr	Aantal punten	Draad type	Draad dikte	Strip L	Conform EN 60998	Veiligheids certificaten	UL Veiligheidsnorm	UL486 Listed	Rating conform UL	Safety approvals									
CH 2120S	2		0,2-2,5mm <sup>2</sup>	11mm	24A 450V T85°C		UL94V-0												
CH 2130S	3																		
CH 2140S	4																		
CH 2150S	5																		
CH 2180S	8																		
CH 2002M	2		0,5-2,5mm <sup>2</sup>	11mm	24A 450V T85°C		UL94V-0	22-12 AWG, Sol.Cu 22-14 AWG, Tin Bonded Str. Cu.	600V T 105°C (221°F) 600V Max. building wiring, 1000 V Max. in signs and luminaires										
CH 2003M	3																		
CH 2004M	4																		
CH 2005M	5																		
CH 2006M	6																		
CH 2008M	8																		
CH 2012M	12		0,5-2,5mm <sup>2</sup> Solid 0,75-2,5mm <sup>2</sup> Rigid	11 mm	24A 450V T85°C		UL94V-0												
CH 2002	2										1,0 - 2,5mm <sup>2</sup>	11mm	24A 450V T85°C		UL94V-2	22-12 AWG, Sol.Cu	600V T 105°C (221°F) 600V Max. building wiring, 1000 V Max. in signs and luminaires		
CH 2003	3																		
CH 2004	4																		
CH 2005	5																		
CH 6003	3			2,5-6,0 mm <sup>2</sup>	12mm	41A 450V T85°C		UL94V-0											
CH PC301-GC	1/1		-Solid/Installation side -Solid/Str.(lighting side)								0,75-2,5mm <sup>2</sup> (installation side) 0,5-2,5mm <sup>2</sup> (lighting side)	9-11mm	24A 450V T100°C		UL 94V-2	18 - 16 AWG, Sol. (Installation side); 18 - 16 AWG, Sol./Stranded (Lighting side).	600V T 105°C (221°F)		
CH PC302-WT	2/1																		
CH 2212	2		0,2-4,0 mm <sup>2</sup>	10mm	32A 450V T85°C		UL94V-0	28 - 14 AWG Sol. / Str. Cu 12 AWG Sol. Cu	600V T 105°C (221°F) 600V Max. building wiring, 1000 V Max. in lightning fixtures, luminaires and signs										
CH 2213	3																		
CH 2215	5																		

Art.nr	Aantal punten	Draad type	Draad dikte	Strip L	Conform EN 60998	Veiligheids certificaten	UL Veiligheidsnorm
812130	1-5		3-12,5 mm <sup>2</sup>	40...50 mm-10mm	600V 100°C		UL94V-0
812140	1-5		2 - 7,5 mm <sup>2</sup>	40...50 mm-10mm	600V 100°C		UL94V-0
812180	1-5		7,5 - 18 mm <sup>2</sup>	40...50 mm-10mm	600V 100°C		UL94V-0
812240	1-5		12-24 mm <sup>2</sup>	40...50 mm-10mm	600V 100°C		UL94V-0

Art.nr	Aantal punten	Draad type	Draad dikte	Strip L	Conform EN 60998	Veiligheids certificaten	UL Veiligheidsnorm
CH PA20P12	12		0,5-4,0 mm <sup>2</sup>	5mm	32A/450V		UL 94V-2
CH PA30P12	12		1-6,0 mm <sup>2</sup>	6,5mm	41A/450V		UL 94V-2
CH PA40P12	12		2,5-10,0 mm <sup>2</sup>	9mm	57A/500V		UL 94V-2
CH PA50P12	12		4,0-16,0 mm <sup>2</sup>	10mm	76A/450V		UL 94V-2
CH PA60P12	12		10-25 mm <sup>2</sup> Rigid 6-16 mm <sup>2</sup> Flexible	13mm	101A/750V		UL 94V-2