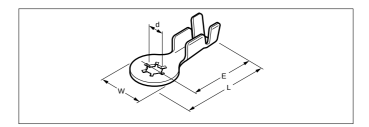
## **CHAIN** TERMINAL

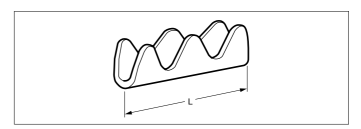
## SRT series < Made in Belgium>

LRT = Loose version of S (Strip) RT



		Applicable wire					Dimensions mm(in.)					
Model No.	Standard	mm²	AWG#	Insulation O.D. mm(in.)	Material	Finish	W	L	E	d (dia.)	Material thickness	Q'ty / reel
SRT-1.0T-M5S		0.5 to 1.0	20 to 18	2.0 to 3.3(.079 to .130)	Steel	Tin-plated	9.5 (.374)	21.75 (.856)	17.0 (.669)	5.3 (.209)	0.6 (.024)	4,000
SRT-2.5T-M5S		1.0 to 2.5	18 to 14	2.7 to 4.3(.106 to .169)								

## SPC series (Splice) < Made in Belgium>



Model No.	Standard	Applicable wire		Matarial	F: : : 1	Dimension	O'hu / rool	
		mm²	AWG #	Material	Finish	L	Material thickness	Q'ty / reel
SPC-1.0		0.5 to 1.0	20 to 18		-	6.0(.236)	0.25(.010)	30,000
SPC-1.0T		0.5 to 1.0	20 10 18	Brass	Tin-plated	0.0(.236)		
SPC-2.5		1.0 to 2.5	18 to 14	Diass	-	7.0(.070)	0.23(.010)	
SPC-2.5T		1.0 to 2.5	16 10 14		Tin-plated	7.0(.276)		

Note: The applicable wire size (total sectional area) above serves as a basic guideline. Before use, the performance of this connector must be tested with the wire that is to be used.

## Applicator for the semi-automatic press AP-K2N -

Contact	Crimp applicator MK-L/MK-L-PC					
Contact	with safety cover	without safety cover				
SRT-1.0T/N-M5S	APLMK SRT1.0-M5	APLNC SRT1.0-M5				
SRT-2.5T/N-M5S	APLMK SRT2.5-M5	APLNC SRT2.5-M5				
SPC-1.0(T)	APLMK SPC1.0	APLNC SPC1.0				
SPC-2.5(T)	APLMK SPC2.5	APLNC SPC2.5				