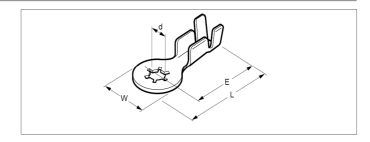
CHAIN TERMINAL

SRT series <Made in Belgium>



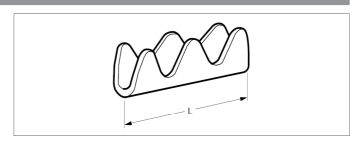
Recognized E42024

⑥ Certified LR20812

Model No.	Standard	Applicable wire					Dimensions(mm)					
		mm ²	AWG#	Insulation O.D. (mm)	Material	Finish	W	L	E	d (dia.)	Material thickness	Q'ty / reel
SRT-1.0T-M5S	71 @	0.5 to 1.0	20 to 18	2.0 to 3.3	Steel	Tin-plated	9.5	21.75	17.0	5.3	0.6	4,000
SRT-2.5T-M5S		1.0 to 2.5	18 to 14	2.7 to 4.3								

RoHS compliance

SPC series (Splice) <Made in Belgium>



Model No.	Standard	Applica	able wire	Material	Finish	Dimensi	Q'ty / reel	
		mm ²	AWG#			L	Material thickness	Q ty / feel
SPC-1.0		0.54-4.0	20 to 18	- Brass	_	6.0	0.25	30,000
SPC-1.0T		0.5 to 1.0			Tin-plated	6.0		
SPC-2.5		1.0 to 2.5	18 to 14		_	7.0		
SPC-2.5T		1.0 to 2.5			Tin-plated			

RoHS compliance

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.

TSSCOOB.OO(SRT-SPC) JST UK 1