



Cord End Single Wire Terminals

Features:

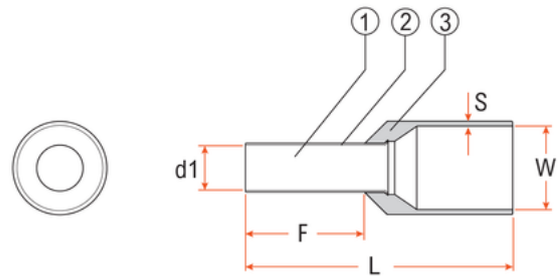
- Max. voltage rating: 600V.
- Flared barrel for easy wire insertion.
- (A suffix on Item No. denotes French type colour coding system) (B/D/E suffix on Item No. denotes German type colour coding system)

Technical Information
Material Conductor: Copper | Insulation: Nylon Plating: Tin

Operating Temperature -40°C to +105°C.

Material

- ① Copper
- ② Tin
- ③ Nylon



Item No.	Colour	Wire Range (mm ²)	Dimensions (mm)				
			d1	W	L	F	S
GTSE-VCEWT0.25		0.25	0.8	2.0	10.4	6.0	0.3
GTSE-LBCEWT0.25		0.25	0.8	2.0	10.4	6.0	0.3
GTSE-PNKCEWT0.34		0.34	0.8	2.0	10.4	6.0	0.3
GTSE-WCEWT0.05		0.50	1.0	2.6	14.0	8.0	0.3
GTSE-OCEWT0.5		0.50	1.0	2.6	14.0	8.0	0.3
GTSE-BLUCEWT0.75		0.75	1.2	2.8	14.0	8.0	0.3
GTSE-WCEWT0.75		0.75	1.2	2.8	14.0	8.0	0.3
GTSE-GCEWT0.75		0.75	1.2	2.8	14.0	8.0	0.3
GTSE-RCEWT1.0		1.0	1.4	3.0	16.0	8.0	0.3
GTSE-YCEWT1.0		1.0	1.4	3.0	16.0	8.0	0.3
GTSE-BCEWT1.5		1.5	1.7	3.5	14.0	8.0	0.3
GTSE-RCEWT1.5		1.5	1.7	3.5	14.0	8.0	0.3
GTSE-GCEWT2.5		2.5	2.3	4.2	15.0	8.0	0.3
GTSE-BLUCEWT2.5		2.5	2.3	4.2	15.0	8.0	0.3
GTSE-OCEWT2.5		2.5	2.3	4.2	15.0	8.0	0.3
GTSE-OCEWT4.0		4.0	2.8	4.8	16.0	9.0	0.4
GTSE-GCEWT4.0		4.0	2.8	4.8	16.0	9.0	0.4
GTSE-GRECEWT6.0		6.0	3.5	6.0	22.0	12.0	0.4
GTSE-BCEWT6.0		6.0	3.5	6.0	22.0	12.0	0.4
GTSE-YCEWT6.0		6.0	3.5	6.0	22.0	12.0	0.4
GTSE-BROCEWT10.0		10.0	4.5	7.4	22.0	12.0	0.5

Item No.	Colour	Wire Range (mm ²)	d1	Dimensions (mm)			
				W	L	F	S
GTSE-ICEWT10.0		10.0	4.5	7.4	22.0	12.0	0.5
GTSE-CET10RED12		10.0	4.5	7.4	22.0	12.0	0.5
GTSE-ICEWT16.0		16.0	5.8	8.8	22.0	12.0	0.5
GTSE-GRECEWT16.0		16.0	5.8	8.8	22.0	12.0	0.5
GTSE-BLUCEWT16.0		16.0	5.8	8.8	22.0	12.0	0.5
GTSE-YCEWT16.0		16.0	5.8	8.8	22.0	12.0	0.5
GTSE-BCEWT25.0		25.0	7.5	11.0	28.0	12.0	0.5
GTSE-BROCEWT25.0		25.0	7.5	11.0	28.0	16.0	0.5
GTSE-YCEWT25.0		25.0	7.5	11.0	28.0	16.0	0.5
GTSE-RCEWT35.0		35.0	8.3	12.7	30.0	16.0	0.5
GTSE-BECEWT35.0		35.0	8.3	12.7	30.0	16.0	0.5