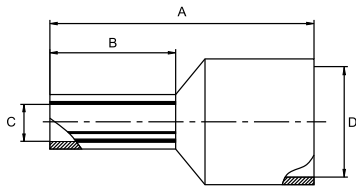


TWIN CORD-END TERMINALS

- Meets DIN standards for twin wire containment
- Insulation housing conforms to DIN color requirements
- Funnel entry for faster insertion and lower installed cost
- Designed with a seamless barrel to contain loose wire strands for superior terminations
- Ease of inserting wire into terminal block
- Suitable for limited space panel applications
- Multiple pin lengths available for a variety of terminal blocks
- Material: Copper tube with tin plated end sleeves with insulation Polyamide 6,6
- Temperature range: Up to 105°C (221°F)



Color (1)		Color (2)		Color DIN46228/4		Conductor sq. mm. (AWG)	Dimension mm (inch)				Tools
Part No. (W system)		Part No. (T system)		Part No. (DIN system)			A	B	C	D	
CT205008W	Orange	CT205008T	White	CT205008D	White	2x0.50 (2x22-20)	15.0 (0.59)	8.0 (0.31)	1.5 (0.06)	4.7 (0.19)	GIT-510 GIT-516E1
CT207508W	White	CT207508T	Blue	CT207508D	Grey	2x0.75 (2x20-19)	15.0 (0.59)	8.0 (0.31)	1.8 (0.07)	5.0 (0.20)	
CT207510W	White	CT207510T	Blue	CT207510D	Grey	2x0.75 (2x20-19)	17.0 (0.67)	10.0 (0.39)	1.8 (0.07)	5.0 (0.20)	
CT210008W	Yellow	CT210008T	Red	CT210008D	Red	2x1.00 (2x18)	15.0 (0.59)	8.0 (0.31)	2.1 (0.08)	5.4 (0.21)	
CT210010W	Yellow	CT210010T	Red	CT210010D	Red	2x1.00 (2x18)	17.0 (0.67)	10.0 (0.39)	2.1 (0.08)	5.4 (0.21)	
CT215008W	Red	CT215008T	Black	CT215008D	Black	2x1.50 (2x16)	16.0 (0.63)	8.0 (0.31)	2.3 (0.09)	6.6 (0.26)	
CT215012W	Red	CT215012T	Black	CT215012D	Black	2x1.50 (2x16)	20.0 (0.79)	12.0 (0.47)	2.3 (0.09)	6.6 (0.26)	
CT225010W	Blue	CT225010T	Grey	CT225010D	Blue	2x2.50 (2x14)	18.5 (0.73)	10.0 (0.39)	2.8 (0.11)	7.8 (0.31)	GIT-516E1
CT225013W	Blue	CT225013T	Grey	CT225013D	Blue	2x2.50 (2x14)	21.5 (0.85)	13.0 (0.51)	2.8 (0.11)	7.8 (0.31)	
CT240012W	Grey	CT240012T	Orange	CT240012D	Grey	2x4.00 (2x12)	23.0 (0.91)	12.0 (0.47)	3.7 (0.15)	8.8 (0.35)	GIT-516E2
CT260014W	Black	CT260014T	Green	CT260014D	Yellow	2x6.00 (2x10)	26.0 (1.02)	14.0 (0.55)	4.8 (0.19)	10.0 (0.39)	GIT-516E2 GIT-516E3 GIT-518
CT210014W	Ivory	CT210014T	Brown	CT210014D	Red	2x10.00 (2x8)	26.5 (1.04)	14.0 (0.55)	6.4 (0.25)	12.8 (0.50)	
CT216014W	Green	CT216014T	Ivory	CT216014D	Blue	2x16.00 (2x6)	31.5 (1.24)	14.0 (0.55)	8.3 (0.33)	18.6 (0.73)	GIT-516E3 GIT-516E4 GIT-518

* DIN 46228/4