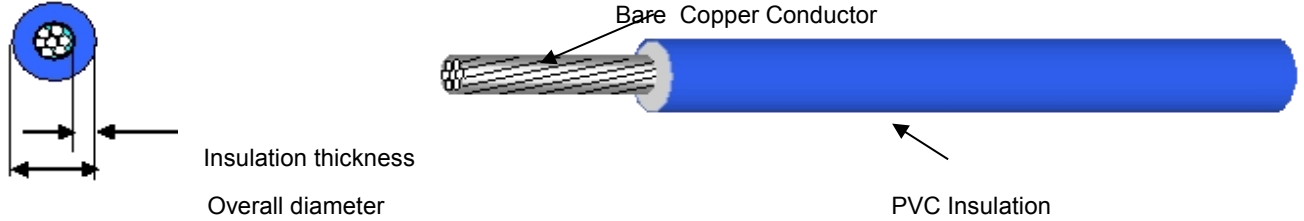


## SPECIFICATION

### TWP Thin Wall Thermoplastic Insulated Wires



### SAE-J1128 Series

- Rated Temperature: 80°C
- Rated Voltage: 25 VAC and 60 VDC
- Reference Standard: SAE-J1128、ISO6722
- Stranded Bare Copper Conductor
- PVC Insulation
- No Marking

### Application

For internal wiring of vehicles metres circuits and electronic equipments where exposed to temperatures not exceeding 80°C

Style	Conductor			Insulation		Over Diamter	Withstand Voltage KV	Packing
	AWG	MMSQ	No./mm	Std.Thick mm	Min.Thick mm	Max mm		
TWP	24	0.22	7/0.19	0.4	0.28	1.5	1KV/Min	Optional
	22	0.35	7/0.25	0.4	0.28	1.7		Optional
	20	0.5	7/0.32	0.4	0.28	1.9		Optional
	18	0.8	19/0.23	0.4	0.28	2.2		Optional
	16	1	19/0.28	0.4	0.28	2.4		Optional
	14	2	19/0.35	0.4	0.28	2.7		Optional
	12	3	19/0.45	0.45	0.32	3.3		Optional
	10	5	65/0.32	0.5	0.35	4		Optional
8	8	50/0.45	0.55	0.39	4.9	Optional		

Color Code: BK-Black WT-White YL-Yellow BR-Brown GN-Green RD-Red OG-Orange GY-Grey BL-Blue VT-Violet GNYL-Gn/YL

Specification available: Reference to specification table, special Specification also can be ordered.

Conductor tolerance: +/-0.008mm.