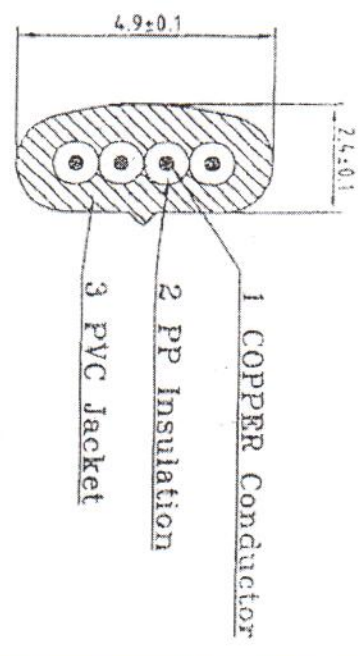
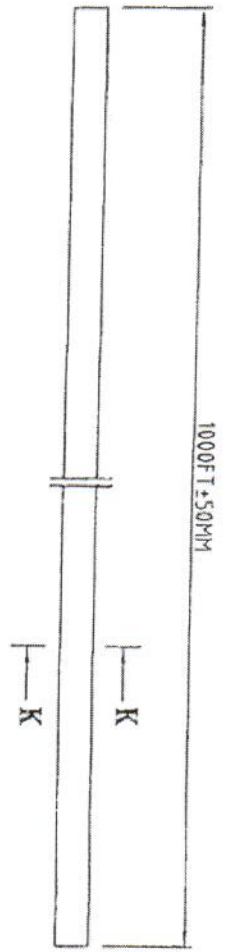


REVISIONS		DATE	APPROVED
ZONE	REV	DESCRIPTION	



SECTION K-K

Description of the right drawing:

- Conductor:
7/0.16±0.008mm*4c 26AWG
Material:copper
- Insulation:
Outside diameter 0.95±0.05mm
AVG thickness 0.23mm over
Material:pp
Color:black/red/green/yellow
Spark test voltage:3KV
Elongation before aging:150% over
Tensile strength before aging:3000PSI over
- Jacket:
Outside diameter:2.5*5.0±0.1mm thickness:0.7mm
Material:PVC
Color:SILVER SATIN
Rated temperature:60°c
Elongation before aging:100% over
Tensil strength before aging:1500PSI over
Aging condition:100°c/168HRS
Retention of elongation after aging:65% over
Retention of tensile strength after aging:70% over
Flame test:FT2
Cold bend test:-20°c/4HRS

Item	Description	Material name
3	PVC/60°-70P	Jacket
2	PP	Insulation
1	0.16MM COPPER	Conductor

BY	DATE		PAN PACIFIC ENTERPRISES CO., INC
DRAWN TN	00/00/00		
CHK'D		PART NO	DC-W4-1000'
APPRV		UNITS	mm
MATERIAL	SEE NOTES	SCALE	NONE
FINISH	SEE NOTES	SHEET	1 OF 1