

(Specification) : (7/0.08T*1P+D+AL+MY)*4C+7/0.08T*1P+7/0.08T*4C+43/0.12T*2C+F+AB16/9/0.08T OD:4.5

(Component)		COMPONENT A	COMPONENT B	COMPONENT C	COMPONENT D
(Conductor)	(Constitution) AWG/mm	7/0.08 (32AWG)	7/0.08 (32AWG)	7/0.08 (32AWG)	43/0.12 (21AWG)
	(Material)	TINNED COPPER STRANDED	TINNED COPPER STRANDED	TINNED COPPER STRANDED	TINNED COPPER STRANDED
	(Cabling OD) mm	0.24 (REF)	0.24 (REF)	0.24 (REF)	0.90 (REF)
(Insulation)	(NO of wire)	4P	1P	4C	2
	(Material)	FOAM-PE-SKIN	HDPE	HDPE	HDPE
	(OD) mm	0.58±0.05	0.50±0.05	0.45±0.05	1.20±0.05
	(Thickness)mm	0.17 (REF)	0.13 (REF)	0.10 (REF)	0.15 (REF)
	(Color)	1. YELLOW&BLUE 2. ORANGE&PURPLE 3. WHITE&RED 4. WHITE&BROWN	5. WHITE&GREEN	6. PINK 7. YELLOW 8. BLUE 9. PURPLE	10. RED 11. BLACK
(Shield)	(Drain)	7/0.08T (32AWG)	/	/	/
	(AL/MYLAR)	AL. FACE INSIDE	/	/	/
	(Mylar tape)	MYLAR TAPE	/	/	/
(Cabling)		(Filler)	FILLER		
		(AL/MYLAR)	AL. FACE OUTSIDE		
	(Braid)	(Constitution) N/mm	16/9/0.08		
		(Material)	TINNED COPPER WIRE		
		(Coverage) %	80%		
(Jacket)	(OD) mm	4.5±0.20			
	(Material)	TPE (VW-1)			
	(Thickness)mm	0.45 (REF)			
	(Marking)	NO MARKING			
	(Color)	WHITE			

UL (Style)

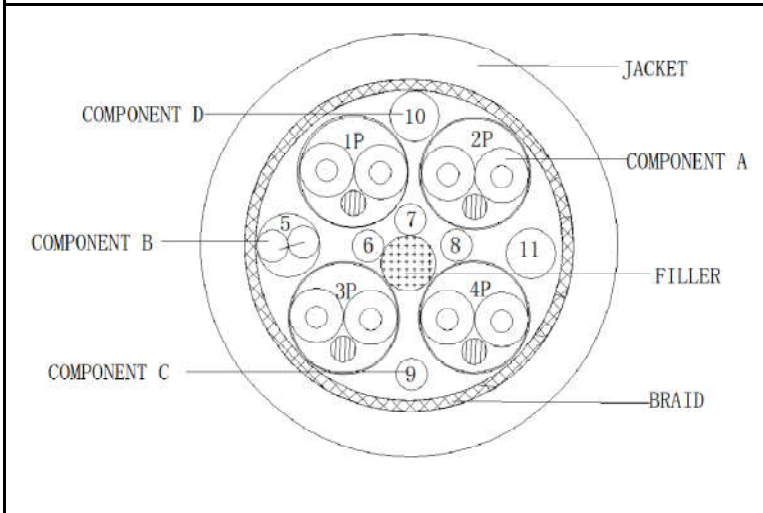
(Electric Characters) :

1. Voltage rating: 30V
2. Temperature rating: 80°C
3. Spark test:AC- 1500V/In the air
4. Dielectric strength: AC-500V/1 sec MIN
5. Insulation resistance: FOAM-PE-SKIN/HD-PE DC-500V 100MΩ.KM MIN.at 20°C,
6. Conductor resistance. 32AWG-588 Ω/KM MAX at 20°C, 21AWG-45 Ω/KM MAX at 20°C

(Physical Characters) :

(Diagram) :

(CUSTOMER'S SIGN) :



	(FULL APPROVED)	(REJECTED)
(CUSTOMER'S SIGN)		
(NOTE)		

P-SHINE ELECTRONIC TECH LTD	
APPROVE :	MPN: PSUSB3121432GLT
AUDITING :	EDITION: S0160708
DRAWING: XU	DATE: 2020/1/8