

	General Information					
PCCAT5EP	A 4 pair, 24 AWG, 100 Ohm SFTP round patch cable, designed to the ISO / IEC 11801 Category 5e requirements. The cable contains 4 twisted pairs, cabled, double shielded					
CAT5E SFTP ETHERNET PATCH CABLE	with kevlar reinforcement strands, jacketed in black UV resistant Polyurethane. Designed for fixed or portable applications in harsh environments.					
PCCAT5EPX2	Two PCCAT5EP cables extruded together like a zip cord. Eliminates the need for					
CAT5E SFTP FIGURE EIGHT CABLE	banding two ethernet cables together.					
PCCAT5EUTPP	A 4 pair, 24 AWG, 100 Ohm UTP round cable, designed to the IEC 61156-6 and TIA/EIA 568-B.2 CAT5 requirements. The cable contains 4 twisted pairs, cabled,					
CAT5E ULTRA-PATCH UTP ETHERNET CABLE TIAVEIA 500-B.2 CAT5 requirements. The cable contains 4 twisted pairs, cat assembled with kevlar reinforcement strands, jacketed in Black UV resistant Polyurethane.						

	Attenuation db/100m nom.								
	772 KHz 1 MHz 4 MHz 10 MHz 16 MHz 20 MHz 31.25 MHz 62.5 MHz 100 MHz								
PCCAT5EP	2.7	3.15	6.45	9.9	12.3	13.8	17.7	25.6	33
PCCAT5EPX2	CCAT5EPX2 2.7 3.15 6.45 9.9 12.3 13.8 17.7 25.6 33								
PCCAT5EUTPP	PCCAT5EUTPP 2.5 4.9 7.8 9.9 11.1 14.1 20.4 26.4								

	N.E.X.T (Near-End Crosstalk Loss) db min.									
_	772 KHz 1 MHz 4 MHz 10 MHz 16 MHz 20 MHz 31.25 MHz 62.5 MHz 100 MHz								100 MHz	
PCC	AT5EP	64	62	53	47	44	42	40	35	32
PCC	AT5EPX2	64	62	53	47	44	42	40	35	32
PCC	AT5EUTPP		65	56	50	47	46	43	38	35

Reeling Capability

In the core level, under the shields, are 4 pairs and 6 strength members, 3 white and 3 yellow. Two central strength members perform "tension relief" function. The other four are twisted around the pairs, each pair is wrapped in a strength member to perform "pair structure holding" function. The reason for two types of strength members; each one has a different prolongation constant, one positive, the other negative, so on average the length of the strength members is constant and equal to the wire length.

To install this cable for reeling purposes the following guidelines are stated.

- Minimum reel core diameter is 10 cm.
- Minimum tension used during reeling and un-reeling process.
- Terminate the cable with plugs before reeling initiated.
- Cable length per reel is less than 90 meter.

	General Specifications					
	PCCAT5EP	PCCAT5EPX2	PCCAT5EUTPP			
Conductors	24 AWG (0.25 mm²) tir	24 AWG (0.25 mm²) tinned copper, 7x0.20 mm				
Insulation	Color coded 568-B, Linea Nom. Dia. 0	Color coded 568-B, solid PO, Nom. Dia. 0.038" (0.97 mm)				
Assembly	Pairs cabled w	ith Kevlar strength members and separa	tion tape wrapped.			
Shields		ıylar 100% coverage. opper braid, 80%	None			
Jacket	Black, special	Black, special PUR compound.				
Weight	40 lbs. / mft (59 KG/Km)	73.9 lbs. / mft (110 KG/Km)	30 Lbs. / mft (44 KG/Km)			
Outside Diameter	0.28" (7.1 mm) nom.	0.53" x 0.26" (13.5 x 6.5 mm) ± 0.15" (0.4 mm)	0.244" (6.2 mm) nom.			
Minimum Bend Radius During Installation	67.5 mm (9 x 0.D.)	45 mm				
Minimum Bend Radius During Operation	37.5 mm (5 x 0.D.)	45 mm				
Minimum Flexes to Failure	m Flexes to Passes IEC 61156-6 requirements.					
Temperature Rating	Installation: -! Operational: -2	Installation: -5 to +60 Deg. C Operational: -25 to +70 Deg. C				
Compliance						

	Electrical S	Specifications	
	PCCAT5EP	PCCAT5EPX2	PCCAT5EUTPP
Voltage Rating	230 V	MS	230 VMS
Spark Test (tested during production)	3 K	V	
Velocity of Propagation	67% n	om.	68% nom.
Impedance	100 +/-15 0hm	s 1-100 MHz	100 +/-15 Ohms 1-100 MHz
Propogation Delay (100MHz)	5.2 ns/m max.	@ 100 MHz	570ns/100m max @ 1 MHz 545ns/100m max @ 10 MHz 537ns/100m max @ 100 MHz
Delay Skew	20 ns/100 m max	. @ 1-100 MHz	35ns/100m max @ 1-100 MHz
Dielectric Strength	VAC/1min -	700V/min	VAC/1min - 700V/min
Capacitance	46 pF/m non	n. @1 KHz	pair 46 pF/m
LCL	43 dB min. 6	@ 64 KHz	
Resistance Unbalance	3% max @ 2	20 deg. C	2% max @ 20 degree C
Capacitance Unbalance	3.4 pF/m max. @1KH	dz (wire to ground)	3.2 pF/m max. @1KHz (wire to ground
Insulation Resistance	150 M Oh	m Min.	5000 M Ohm / Km Min.
Return Loss (100 MHz)	23 db/100m min	ı @ 1-20 MHz	20 db/100 m min. @ 1 MHz 25 db/100 m min. @ 16 MHz 20.7 db/100 m min. @ 62.5 MHz 19 db/100 m min. @ 100 MHz
DC Resistance	96 Ohms/Km @	② 20 deg. C	96 Ohms/Km @ 20 deg. C

ProPlex

PUR JACKET PROPERTIES

Jacket Compound Specification

Halogen Free Flame Retardant Polyetherbased Polyurethane, Glossy finish. Excellent Hydrolysis resistance. High microbial resistance. UV resistant. High flexibility.

Jacket Testing Results					
Test	Test Method	Result			
Density	DIN 53479	1.15g/cubic cm			
Tensile strength	DIN 53504	40 nom. N/sqmm			
Tensile strength after 42 days, H20 80°C	DIN 53504	30 N/sqmm			
Ultimate elongation	DIN 53504	550 nom. % min.			
20% modulus	DIN 53504	3.2 N/sqmm			
100% modulus	DIN 53504	5.5 N/sqmm			
300% modulus	DIN 53504	12 N/sqmm			
Tear strength	DIN 53515	60 N/mm			
Hardness shore A	DIN 53505	87			
Hardness shore D	DIN 53505	36			
Melt index- MVR	ISO 1133	30-60 cubic cm/10 min			
Brittle point	DIN 53513	minus 45°C			
Abrasion Loss	DIN 53516	40 cubic mm			
Compresion set (23°C) 70h	DIN 53517	30%			
Compresion set (70°C) 24h	DIN 53517	50%			

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	Medium	Temperature	Concentration	Reaction
	Acetic Acid	Room Temp	20%	slight
	Acetone	Room Temp	40%	poor
_	Astm Fuel A	Room Temp	4%	nil
	Astm Fuel B	Room Temp	10%	nil
	Astm Fuel C	Room Temp	18%	nil to slight
_	Astm 0il 1	80°C		nil
	Astm 0il 2	80°C	3%	nil
	Astm 0il 3	80°C	6%	nil
_	Benzene	Room Temp		poor
	Butanol	Room Temp		poor
	Butyle Acetate	Room Temp	40%	poor
_	Citric Acid	Room Temp		slight
	Cutting Oil	Room Temp		nil to slight
	Cyclohexanol	Room Temp	5%	slight
_	Dibutylphthalate	Room Temp	40%	slight
	Diesel Oil	Room Temp		nil to slight
	Diesel Oil	Room Temp	5%	nil
_	Diethylether	Room Temp		nil to slight
	Diethylprestone	Room Temp		nil to slight
	Dimethylformamide	Room Temp		soluable
-	Ethyl Alcohol	Room Temp	100%	slight
	Ethylacetate	Room Temp	40%	poor
	Ethylether	Room Temp		slight
-	Glycerin	Room Temp		nil
	Glycol	Room Temp	2%	nil
	Glysantin / Water 1:1	Room Temp		slight
-	Glysantin / Water 1:1	80°C _		slight
	Hydraulic Oil	Room Temp		slight
	Isopropanol	Room Temp	12%	slight
-	Isopropyl Alcohol	Room Temp	100%	slight

Room Temp

Room Temp Room Temp

Room Temp

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Room Temp

Room Temp Room Temp Room Temp

PUR Jacket Chemical Resistance Chart - Organic Substances

Medium	Temperature	Concentration	Reaction
Acetic Acid	Room Temp	20%	nil to slight
Acetic Acid 3N	Room Temp		poor
Aluminium Chloride, Aqu.	Room Temp	5%	nil
Ammonia, Aqu.	Room Temp	10%	nil
Aniline	Room Temp		no resistance
Barium Salts	Room Temp	cold saturated	nil to slight
Boric Acid	Room Temp	100%	nil to slight
Calcium Chloride	Room Temp	cold saturated	nil to slight
Calcium Nitrate	Room Temp	cold saturated	nil to slight
Chromium Salts, Agu.	Room Temp	cold saturated	nil to slight
Copper Salts, Agu.	Room Temp	cold saturated	nil to slight
Fe Chloride, Aqu. 5%	40°C		slight
Hydrochloric Acid 20%	Room Temp	20%	nil to slight
Hydrogen Peroxide	Room Temp	3%	nil to slight
Hydrogen Sulphide	Room Temp		nil to slight
Magnesium Salts, Aqu.	Room Temp	cold saturated	nil to slight
Mercury	Room Temp	100%	nil to slight
Mercury Salts, Agu.	Room Temp	cold saturated	nil to slight
Nickel Salts, Agu.	Room Temp	cold saturated	nil to slight
Nitric Acid	Room Temp	20%	no resistance
Phosphoric Acid	Room Temp	50%	nil to slight
Potassium Carbonate, Aqu. (Potash)	Room Temp		nil to slight
Potassium Chloride	Room Temp	cold saturated	nil to slight
Potassium Dichromate, Agu.	Room Temp		slight
Potassium Iodie	Room Temp		nil to slight
Potassium Nitrate, Aqu.	Room Temp		nil to slight
Potassium Permanganate	Room Temp		nil to slight
Potassium Sulphate, Aqu.	Room Temp		nil to slight
Sea Water	Room Temp	100%	nil
Silver Salts, Aqu.	Room Temp		nil to slight
Sodium Bicarbonate, Aqu. (Soda)	Room Temp		slight
Sodium Chloride, Aqu.	Room Temp		nil to slight
Sodium Chloride Solution, Conc.	Room Temp		nil
Sodium Hydroxide Solution 1N	Room Temp		slight
Sodium Thiosulphate, Aqu.	Room Temp		nil to slight
Sulphur	Room Temp	100%	nil to slight
Sulphur Dioxide	Room Temp		slight
Sulphuric Acid 20%	Room Temp		slight
Toluene	Room Temp	35%	poor
Water	100°C		poor
Water	Room Temp		nil
Water	80°C		nil to slight

DLID Jacket Chemical Posistance Chart - Inorgania Substances

Key: Nil: Resistance over a prolonged period.

3%

10% 100%

45%

cold saturated

Nil to slight. After a certain time appreciable differences are noticible. Slight: Conditionally resistant. Poor; Short term contact possible under certain conditions. No resistance: Pronounced attack

nil nil to slight slight

no resistance poor nil

nil to slight nil to slight nil

slight

nil

LOS ANGELES

10643 Glenoaks Blvd. Pacoima, CA 91331 USA

Tel: +1 818.899.8818 Fax: +1 818.899.8813

LONDON

21 Armstrong Way Southall UB2 4SD England

Tel: +44 (0)20.8574.9700 Fax: +44 (0)20.8574.9701

NEW YORK

100 Asia Place Carlstadt, NJ 07072 USA

Tel: +1 201.896.8600 Fax: +1 201.896.8601

BEIJING

No. 309, Building 6 Sanlitun Nanlu Chaoyang District Beijing, China 100027

Tel: +86 10.8492.1587 Fax: +86 10.8492.7635

TORONTO

409 Saddler St. West Box 654, Durham Ontario N0G-1R0

Tel: +1 519.369.9990 Fax: +1 519.369.9992



Kerosine Machine Oil

Olive Oil

Methanol Methyl Alcohol

Methylen Chloride Methylethylketone Mineral Oil

Paraffin Oil Siccinic Acid, Aqu. Vegetable Oil And Fats

TAAB