

PANAVIA Aerospace Cables

Panavia Reference	Core Design	Conductor Type	Insulation Type	Shielded	Cable Jacket Type	Temperature Range	Voltage
PAN 6411 Range DP 002 to DP 030	Single	NPC	Polyimide / PTFE	No	N/A	-75°C to +260°C	600V
PAN 6412 SP, TP, UP, VP	Single or Multi Core PAN6411	NPC	Polyimide / PTFE	Yes	Polyimide / PTFE	-75°C to +260°C	600V
PAN 6413 Range DA 050 to DA680	Single	NPC	EFGLAS	No	N/A	-75°C to +260°C	600V
PAN 6417 PA, QA, RA	Multi Core PAN6411	NPC	Polyimide / PTFE	No	Polyimide / PTFE	-75°C to +260°C	600V
PAN 6420 Range YR 004 to YR 006	Thermocouple	Chromel vs Alumel	Polyimide / PTFE	No	Polyimide / PTFE	-75°C to +260°C	600V
PAN 6421 ZA 002	Multi Core Data Bus	SPCA	Polyimide	Yes	FEP	-65°C to +150°C	600V
PAN 6423 Range AP 002 to AP 030	Single Core	SPC	Polyimide	No	N/A	-65°C to +150°C	600V
PAN 6424 PB, QB, RB	Multi Core PAN6423	SPC	Polyimide	No	FEP	-65°C to +150°C	600V
PAN 6425 SS, TS, US, VS	Single or Multi Core PAN6423	SPC	Polyimide	Yes	FEP	-65°C to +150°C	600V
PAN 6428 Range TU 004 to TU 006	Multi Core Low Noise	NPC	Polyimide + enamel + PTFE/Glass braid	Yes	Polyimide + enamel + PTFE/Glass braid	-65°C to +260°C	300V



PAN 6429 Range BE 002 to BE 006	Single Core	SPC	PTFE	No	N/A	-75°C to + 200°C	600V
PAN 6476 TH 004	Multi Core H.V.	SPC	PTFE	Yes	PTFE	-50°C to +200°C	1000V
PAN 6481 A 07, A 09, A 12	PTFE coated strands of glass yarn braided - please see Lacing Tapes Section						