## turbofle ultra-flexible power distribution cable

## Product selection guide and application showcase

TurboFlex® Product Selection Guide				
TurboFlex® Cable Type	Jacket Type		Part No.	Page No.
TurboFlex® Copper Conductor (standard)	Duralectric™ D accelerated UV/sunlight, fire, and ozone resistance and broad fluid and caustic chemical resistance	(.125" jacket)	961-001	10
		(.093" jacket)	961-002	11
		(.062" jacket)	961-003	12
		(.032" jacket)	961-004	13
		(2 layer jacket)	961-035	15
	Duralectric™ D with fabric overbraiding for superior abrasion / temperature protection		961-044	16
	Duralectric™ D with conductive braided ground shield for high-power applications		961-007	18
	Duralectric™ L (lightweight) thin wall formula for weight savings and abrasion protection		961-041	20
	Duralectric™ K for ultra-low temperature flexibility and gamma radiation resistance		961-033	22
	Duralectric™ F for resistance to jet fuels and oils plus low-temperature flexibility		961-051	23
TurboFlex® Aluminum Conductor	Duralectric™ D (see description above)		961-010	14
	Duralectric™ L (lightweight) thin wall formula for weight savings and abrasion protection		961-042	21





Complex, multibranch TurboFlex® aerospace power cable assembly with lightweight Duralectric™ L jacketing and overmolding



Point-to-point TurboFlex® power cable assembly with Duralectric™ D jacketing and overmolding in OSHA safety orange



TurboFlex® power pylon cable assembly with Duralectric™ D jacketing



Hybrid TurboFlex® power/signal assembly with fire-resistant PTFE-glass overbraid and special Duralectric™ D overmolding