



CABLES / WIRES & ACCESSORIES

LeoFlon_FEP Teflon High Temp. Wire UL AWM Style #1332

Detailed product specifications are available on: us.100y.com.tw



Specification

Conductor:
Solid and stranded Tinned Copper

Insulation:

FEP TEFLON Wall Thickness: 0.33mm
Temperature Rating: UL200°C
Voltage Rating: UL300V

Colors: White, Red, Orange, Yellow, Green, Blue, Black, Gray, Brown, Violet



Part No.	Product No.	Manufacturer	Description	AWG/Stranding No.	Color	Reel Length	Temp. °C	Voltage Rating
28919	AW-FEP-18/7-4	LeoFlon	UL1332 FEP High Temperature Teflon Tined Copper Twisted Cable	#18(7/0.404)	Blue	610M/R	200°C	300V
17860	AW-FEP-20/7	LeoFlon	UL1332 FEP High Temperature Teflon Tined Copper Twisted Cable	#20/7	White	610M/R	200°C	300V
17861	AW-FEP-20/7-1	LeoFlon	UL1332 FEP High Temperature Teflon Tined Copper Twisted Cable	#20/7	Black	610M/R	200°C	300V
17859	AW-FEP-20/7-2	LeoFlon	UL1332 FEP High Temperature Teflon Tined Copper Twisted Cable	#20/7	Red	610M/R	200°C	300V
17863	AW-FEP-20/7-7	LeoFlon	UL1332 FEP High Temperature Teflon Tined Copper Twisted Cable	#20/7	Yellow	610M/R	200°C	300V
17862	AW-FEP-20/7-8	LeoFlon	UL1332 FEP High Temperature Teflon Tined Copper Twisted Cable	#20/7	Green	610M/R	200°C	300V
26017	AW-FEP-22/7	LeoFlon	UL1332 FEP High Temperature Teflon Tined Copper Twisted Cable	#22(7/0.254)	White	610M/R	200°C	300V
28079	AW-FEP-22/7-2	LeoFlon	UL1332 FEP High Temperature Teflon Tined Copper Twisted Cable	#22(7/0.254)	Red	610M/R	200°C	300V
22078	AW-FEP-22/7-4	LeoFlon	UL1332 FEP High Temperature Teflon Tined Copper Twisted Cable	#22(7/0.254)	Green	610M/R	200°C	300V
22454	AW-FEP-22/7-6	LeoFlon	UL1332 FEP High Temperature Teflon Tined Copper Twisted Cable	#22(7/0.254)	Blue	610M/R	200°C	300V
17856	AW-FEP-24/7-1	LeoFlon	UL1332 FEP High Temperature Teflon Tined Copper Twisted Cable	#24(7/0.2)	Black	610M/R	200°C	300V
17855	AW-FEP-24/7-3	LeoFlon	UL1332 FEP High Temperature Teflon Tined Copper Twisted Cable	#24(7/0.2)	Blue	610M/R	200°C	300V
22455	AW-FEP-24/7-7	LeoFlon	UL1332 FEP High Temperature Teflon Tined Copper Twisted Cable	#24(7/0.2)	White	610M/R	200°C	300V
17853	AW-FEP-24/7-9-0	LeoFlon	UL1332 FEP High Temperature Teflon Tined Copper Twisted Cable	#24(7/0.2)	Red	610M/R	200°C	300V
28078	AW-FEP-24/S-1	LeoFlon	UL1332 FEP High Temperature Teflon Tined Copper Twisted Cable	#24(1/0.51)	Black	610M/R	200°C	300V

Telephone cables

28 Awg Flat Telephone Cable

Detailed product specifications are available on: us.100y.com.tw



MN4C-4G



MN6C-4G



MN8C-4G

Information

- Stranded tinned or bare copper conductor
- Color-coded polypropylene insulation
- Cores laid parallel to forming a flat or pairs
- Under Aluminum/Mylar foil
- PVC jacket
- Passed UL VW-1 vertical flame test

Part No.	Product No.	Description	Size (mm)	No. Conductors	Length/Reel
2965	MN4C-4G	28Awg Flat Telephone Cable	28 AWG	7/0.12 mm	152 M/R
13790	MN6C-4G	28Awg Flat Telephone Cable	28 AWG	7/0.12 mm	152 M/R
2966	MN6C-4G	28Awg Flat Telephone Cable	28 AWG	7/0.12 mm	152 M/R
2967	MN8C-4G	28Awg Flat Telephone Cable	28 AWG	7/0.12 mm	152 M/R

Modular Telephone Cable

Detailed product specifications are available on: us.100y.com.tw



M-0652C



M-054C



MA052P

Information

- Material of insulation Polyvinyl-chloride (PVC)
- Tinned annealed copper wire
- Single core cable

Part No.	Product No.	Description	Size mm	No. Conductors	Length/Reel
40501	M-0510C	Modular Telephone Cable	0.5m/m	10C	100M/R
2968	M-054C	Modular Telephone Cable	0.5m/m	4C	100M/R
2287	M-0652C	Modular Telephone Cable	0.65m/m	2C	100M/R
32172	MA052P	Digital Telephone Cable	0.5m/m	2P	200M/R

