

METRIC CONVERSION CHART

Symbol —	→ Given →	Multiply By $ ightarrow$	To Obtain →	Symbol
mm	millimeters	0.0394	inches	in
cm	centimeters	0.394	inches	in
m	meters	3.281	feet	ft
km	kilometers	0.622	miles	mi
N	newtons	0.225	pound force	lbf
N-m	newton meter	0.738	foot pounds	lbf-ft
N/cm	newtons/centimeter	0.571	pounds force/inch	lbf/in
kg	kilograms	2.205	pounds	lb
kg/km	kilograms/kilometer	0.671	pounds/thousand feet	lb/1000 ft
°C	°Celsius	1.8 (then add 32°)	degrees Fahrenheit	°F
Symbol	← To Obtain	← Divide By	← Given	← Symbol

CAPACITANCE

Nominal capacitance values are between conductors. Capacitance values are based on manufacturer's tests when available otherwise were calculated using the standard design equation for shielded twisted pairs. These values may vary due to nominal OD's and differences in dielectric constants of insulators.

ABBREVIATIONS

7.55.15.1.5.1.5				
air dielectric				
aluminum				
bare copper				
copper clad steel				
flourinated ethylene propylene (Teflon®)				
foamed flourinated ethylene propylene (foamed Teflon®)				
foam polyethylene				
overall shield				
polymer alloy				
polyethylene				
polyvinyl chloride				
silver copper				
tinned copper				
OFC oxygen free copper				

WEIGHT

Weight values are estimates and will vary based on packaging and reel types. For exact shipping weights please consult your Montana sales representative.