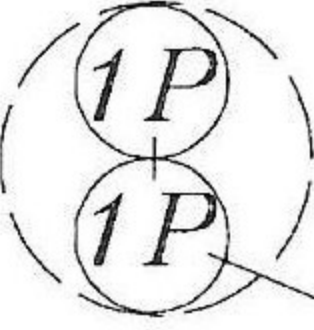


PRODUCT SPECIFICATION:			
Cross Section		Color	
 <p><i>TWISTED PAIR</i></p>		Insulation X=Color 200W-A = Blue/White 200W-B = Blue/Yellow 200W-C = Orange/White 200W-D = Red/White	
Marking			
NONE			
Description		Performance	
		Electrical Characteristics(20°C) Max. Conductor DC Resistance (Ω/km) #24:89 Min. Insulation Resistance (Ω/km) SR-PVC:50M Dielectric Strength AC-500V/1 Min	
Construction			
Conductor	Solid Bare Copper		
Component : Twisted Pair	2C		
AWG	24		
Construction (mm)	1/0.50		
Solid Dia.(mm)	0.50		
Insulation	SR-PVC		
Nom. Thickness (mm)	0.20		
Insulation Dia.(±0.05mm)	0.90		
Twisted pitch(± 5mm)	40		
		Sample No.	200W-X
		Customer	DYNACOM
		Date	12/28/2006
		Spec No.	51251-B
		Rev.	B
		Page	1 of 1
		Designed By	Approved By
		<i>[Signature]</i>	<i>[Signature]</i> 2, 12, 28