

## **TECHNICAL DATA SHEET**

1.833.PRO.WIRE sales@provideonwc.com

## D1P24PTCS

1 pair 24 (7X32) TINNED SHIELDED CMP RS-485

sales@provideonwc.com
www.provideonwc.com

CONSTRUCTION DATA	
Conductor:	
# of Conductors	2
AWG	24
Conductor Stranding	Stranded
Copper Type	Tinned

Insulation:	
Туре	Foam FEP
Thickness	0.023 in.
Color Code	BL-WH, BL

Shield:	
Shield Type	Overall 100% AL Foil, 90% Tinned Copper Braid
Drain Wire Type	Tinned Copper

Jacket:	
Jacket Type	Plenum PVC
Thickness	0.017 in.
Nominal Cable O.D.	0.202 in.
Colors	GY

Applications
* RS-485
* DMX
* Low Capacitance

X-Reference	
WPW	D254851
Belden	89841

Water Otter Versions
Water Blocked - Call Engineering
Direct Burial - Call Engineering

TECHNICAL DATA	
Voltage Rating	300 V
Operating Temperature	0 to 60 C
Flame Test	NFPA 262 Plenum
NEC Rating	CMP
RoHS Compliant	Yes
Max. Pull Tension	45 lbs
Max. Bend Radius	1.818 in.
Cable Weight	27 lbs
Nominal DCR	26 Ohms/1000 Ft.
Nominal Cap. Between Conductors	12.8 pf/ft
Nominal Cap. Cond. To Shield	23 pf/ft

