Product Specification



			ENDING ALL THE RIGHT SIGNALS
Part No.:		Color	
UL 20554 PU JACKETED CABLE		Insulation : 1.White 2.Brown 3.Green 4.Yellow	
Cross Section	1	Jacket : According to the customer's requirements.	
	─Jacket ─Braid —Nonwoven —Core	Perfor Electrical Characteristics: Max. Conductor DC Resistance at 20°C (Ω/kn	mance n) 140
Marking BELDEN E357312-S 4C26 SHIELDED N A FT2 ROHS Description Rated Voltage (V) Rated Temperature (°C) Product Standard Certification	WM STYLE 20554 80C 30V 30 80 UL	Mechanical Characteristics: Test Object Test Material Before Tensile Strength (Mpa) Aging Elongation (%) Aging Condition (°C) After Tensile Strength (Mpa)	Jacket PU ≥ 10.3 ≥ 100 113±2°C X168hrs $\ge 70\%$ of origin
Application For internal wiring and external interconnection of external interconnection of external interconnection of external standard JL758, UL1581 & CSA C22.2 No.210.2 Construction Cores Conductor	electronic equipment Stranded Bare Copper	Aging Elongation (%) Bending Radius	≧65% of origin 11 x OD (Occasional movemer 6 x OD (Fixed installatio
WG Construction Etranded Dia. (mm) nsulation Min. Thickness (mm) Nom. Thickness (mm) nsulation Dia. (±0.08mm) Assembly Direction Braid Shielded	26 26/0.08 0.47 PE 0.11 0.15 0.80 4C S Tinned copper	This cable fully conforms to REACH 191	
Coverage(%) Nonwoven tape (Overlapping) acket Ain. Thickness (mm)	80% >=25% PU 0.31	Sample Record	
Nom. Thickness (mm) Dia. (±0.2mm)	0.40 3.40	Sample No. : Original spec no.: SZ-B20554-139 Ref. spec No. :	Rev.: 2 Rev.: 0
		Revision History	
		Prepared by: Yanghua 2019/1/14 Approved by: Lucky 2019/1/14	Table No.:T100 Rev.: Page 1 of

© 2016 Belden, Inc

All Rights Reserved. All hough Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability.

Belden provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein. All sales of Belden products are subject to Belden's standard terms and conditions of sale.