Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

76218WS Multi-Conductor - 300V Foil/Spiral Shield, Continuous Flexing Data Applications Up to 6 Million Flex Life Cycles



For more Information please call

1-800-Belden1

General Description:

24 AWG stranded (10x34) tinned copper conductors, PVC insulation, Aluminum/Polyester Foil Shield, Tinned copper spiral shield, 90% coverage, oil-resistant PVC jacket.

ductor									
	narac	lens	tics (Ov	eran)				
NG:									
			-		luctor Mater				
18		24	10x34	TC -	Tinned Coppe	er			
lation									
sulation			14/-11 71	1 - 1					
				lickne	ess (mm)				
			de 0.254						
sulation Number			hart:						
1	Black								
2	Red		-						
3	White		-						
4	Greer		-						
5	Orang	je	-						
6	Blue	-	1						
7	Browr	ı	1						
8	Yellov	v	1						
9	Violet		1						
10	Slate								
11	Pink								
12	Tan		-						
13	Red/C		-						
14 15	Red/Y	ellow	-						
15		/Black	-						
10	I A A LITTE								
17	White	/Red	-						
17 18	White White	/Red /Greer	-						
18	White		-						
	White	/Greer	-						
18 er Shiel uter Shie	White d Id Mate	/Green		terial	Coverage (%)			
18 er Shiel uter Shie Layer # 1	White d Id Mate Type Tape	/Green	r Shield Ma num/Mylar		100.000	%)			
18 er Shiel uter Shie Layer #	White d Id Mate Type Tape	/Green	r Shield Ma			%)			
18 er Shiel uter Shie Layer # 1 2 er Jacko	White d Id Mate Type Tape Serve et	/Green erial: Outer Alumi TC - ⁻	r Shield Ma num/Mylar		100.000	%)			
18 er Shiel uter Shie Layer # 1 2 er Jacke	White d Id Mate Type Tape Serve et cet Mate	/Green erial: Outer Alumi TC - ⁻ erial:	r Shield Ma num/Mylar Finned Copp	ber	100.000 90.000				
18 er Shiel uter Shie 1 2 er Jacke Outer Jack	White d Id Mate Type Tape Serve et et acket Mate	/Green erial: Outer Alumi TC - ⁻ erial: Iateria	r Shield Ma num/Mylar Finned Copp	ber	100.000				
18 er Shiel uter Shie 1 2 er Jacke Outer Jack	White d Id Mate Type Tape Serve et et acket Mate	/Green erial: Outer Alumi TC - ⁻ erial: Iateria	r Shield Ma num/Mylar Finned Copp	ber	100.000 90.000				
18 er Shiel uter Shiel Layer # 1 2 er Jacke uter Jack Outer J. PVC - P	White d Id Mate Type Tape Serve et set Mate acket N rolyvinyl	/Green erial: Outer Alumi TC - ⁻ erial: Iateria	r Shield Ma num/Mylar Finned Copp	ber	100.000 90.000				
18 er Shiel uter Shiel Layer # 1 2 er Jacke uter Jack Outer J. PVC - P	White d Id Mate Type Tape Serve et set Mate acket N olyvinyl	/Green erial: Outer Alumi TC - ⁻ erial: fateria Chlori	r Shield Ma num/Mylar Finned Copy I Nom. W de 1.016	ber	100.000 90.000			8.306 mm	
18 er Shiel uter Shiel 1 2 er Jack uter Jack Outer J PVC - P rall Cab	White d Id Mate Tape Serve et set Mate acket N olyvinyl Dle Nomina	/Green orial: Outer Alumi TC - ⁻ erial: Iateria Chlori	r Shield Ma num/Mylar Finned Copp I Nom. V de 1.016 heter:	oer /all Ti	100.000 90.000			8.306 mm	
18 er Shiel uter Shiel 1 2 er Jack uter Jack Outer J PVC - P rall Cab	White d Id Mate Tape Serve et set Mate acket N olyvinyl Dle Nomina	/Green orial: Outer Alumi TC - ⁻ erial: Iateria Chlori	r Shield Ma num/Mylar Finned Copy I Nom. W de 1.016	oer /all Ti	100.000 90.000			8.306 mm	
18 ar Shiel Iter Shiel Layer # 1 2 ar Jacke Iter Jacke outer J. PVC - P rall Cab Overall I hanica	White d Id Mate Type Tape Serve Serve et et acket M olyvinyl Dle Nomina	/Greer rial: Outer Alumi TC - ⁻ erial: Interial: Chlori I Diarr racte	r Shield Ma num/Mylar Finned Copp I Nom. V de 1.016 heter:	oer /all Ti	100.000 90.000			8.306 mm 107.150 K	g/Km
18 Layer # 1 2 er Jacko tter Jacko Outer Jacko PVC - P rall Cab Overall I hanica Bulk Cal	White d Id Mate Type Tape Serve et et et Mate acket N rolyvinyl Die Nomina Li Cha ble Wei	/Greer rial: Outer Alumi TC - orial: Iateria Chlori I Diam racte ght:	r Shield Ma num/Mylar Finned Copp I Nom. V de 1.016 heter:	oer /all Ti	100.000 90.000 hickness (mr				•
18 er Shiel uter Shiel Layer # 1 2 er Jacke ter Jacke outer J. PVC - P rall Cab Overall I hanica Bulk Cal Max. Rep	d dld Mate Type Tape Serve et et et Modyvinyl ole Nomina l Cha ble Wei	/Greer rial: Outer Alumi TC - ⁻ prial: Internal: Internal: racte ght: nded I	r Shield Ma num/Mylar Finned Copp I Nom. W de 1.016 neter: pristics (oer /all Ti	100.000 90.000 hickness (mr			107.150 K	
18 ar Shiel Iter Shie Layer # 1 2 ar Jacke Iter Jacke outer Jacke Outer J PVC - P rall Cab Overall I hanica Bulk Cal Max. Ree Min. Ber	White d Id Mate Type Tape Serve Serve et tet Mate acket N oolyvinyl Dle Nomina I Cha ble Wei comme	/Greer rial: Outer Alumi TC rial: Iateria Chlori I Diam racte ght: nded l us/Mir	r Shield Ma num/Mylar Finned Copy I Nom. V de 1.016 Neter: Pristics (Pulling Ten nor Axis:	oer /all Ti	100.000 90.000 hickness (mr			107.150 K 284.685 N	n
18 er Shiel uter Shiel Layer # 1 2 er Jack Outer Jack Outer Jack Outer J PVC - P rall Cat Bulk Cal Max. Rev Min. Ber Min. Ber	d d d d d d d d d d d d d d d d d d d	/Greer rial: Outer Alumin TC - ⁻ rial: Internal: Chlori Internal: Internal: Chlori Internal: Inte	r Shield Ma num/Mylar Finned Copp I Nom. Vi de 1.016 eristics (Pulling Ten nor Axis: ::	ove Sion:	100.000 90.000 hickness (mr			107.150 K 284.685 N 66.040 mn 66.040 mn	n
18 er Shiel uter Shiel 1 2 er Jack uter Jack Outer J PVC - P rall Cat Overall I hanica Bulk Cal Max. Rec Min. Ber Min. Ber	White d Id Mate Type Tape Serve et et et Mate acket N Olyvinyl Dle Nomina d Comme d Radii d/Insta	/Greer rial: Outer Alumi TC	r Shield Ma num/Mylar Finned Copy I Nom. V de 1.016 Neter: Pristics (Pulling Ten nor Axis:	ove Sion:	100.000 90.000 hickness (mr			107.150 K 284.685 N 66.040 mn 66.040 mn	n n n
18 er Shiel uter Shiel Layer # 1 2 er Jack Outer Jack Outer Jack Outer J PVC - P rall Cat Bulk Cal Max. Rev Min. Ber Min. Ber	White d Id Mate Type Tape Serve et et et Mate acket N Olyvinyl Dle Nomina d Comme d Radii d/Insta	/Greer rial: Outer Alumi TC	r Shield Ma num/Mylar Finned Copp I Nom. Vi de 1.016 eristics (Pulling Ten nor Axis: ::	ove Sion:	100.000 90.000 hickness (mr			107.150 K 284.685 N 66.040 mn 66.040 mn	n n n
18 er Shiel uter Shiel Layer # 1 2 er Jack Outer Jack Outer Jack Outer Jack Overall Cat banica Bulk Cal Max. Rev Min. Ber Min. Ber Flex Cyc	d white d d d d d d d d d d d d d	/Greer rial: Outer Alumi TC arial: lateria Chlori I Diam racte ght: Inded I us/Mir Illatior us (Cc ng: :ifica	r Shield Ma num//Mylar Finned Copp I Nom. Vi de 1.016 eristics (Pulling Ten nor Axis: :: :: :: :: :: :: :: ::	Ove sion: lexin	100.000 90.000 hickness (mr rall) g):	n)	e (Ov	107.150 K 284.685 N 66.040 mn 66.040 mn 66.040 mn 6 Million F	n n n
18 Layer Shiel Jater Shiel Layer # 1 2 er Jack Outer Jack Outer Jack Outer J PVC - P rall Cat Noverall I hanica Bulk Cal Max. Ref Min. Ber Min. Ber Flex Cyc	White d d d d d d d d d d serve et et et d serve et et et d d d d d d d d d d d d d d d	/Greer rial: Outer Alumi TC arial: lateria Chlori I Dian racte ght: II ation us (Cc ng: iffica ards (r Shield Ma num/Mylar Finned Copp I Nom. V de 1.016 eter: eristics (Pulling Ten for Axis: t: nutinuous F suntinuous F tions an & Environ	Ove sion: lexin	100.000 90.000 hickness (mr rall) g):	n)	e (Ov	107.150 K 284.685 N 66.040 mn 66.040 mn 66.040 mn 6 Million F	n n n

....

⁻⁻⁻⁻⁻

Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

76218WS Multi-Conductor - 300V Foil/Spiral Shield, Continuous Flexing Data Applications Up to 6 Million Flex Life Cycles

MII Orde Custome Flame Test CSA Fla Suitability Suitability Suitability Suitability Nom. Inducta	(UL) Specification:	CMG		
Custom Flame Test CSA Fla Suitability Suitability Electrical (Nom. Inducta	ective 2011/65/EU (ROHS II):	Yes		
Flame Test CSA Fla Suitability Suitabili Electrical (Nom. Inducta	ler #39 (China RoHS):	Yes		
CSA Fla Suitability Suitabili Electrical (Nom. Inducta	ner Part Number Reference Spec		/LE 10002, AWM/STYLE 2661, CSA AWM I/ n (EC 1907/2006), California Proposition 65	II A/B, EU Directive 2011/65/EU(RoHS2), REACH
Suitability Suitabili Electrical (Nom. Inducta	t			
Suitabili Electrical (Nom. Inducta	ame Test:	FT4		
Electrical (Nom. Inducta				
Nom. Inducta	lity - Burial:	Yes		
	Characteristics (Overall))		
0.623	се (µH/m)			
Nom. Capaci	titance Conductor to Conductor:			
Freq. (MH: 0.001	Hz) Capacitance (pF/m) 104.992			
Nom. Conduc	uctor DC Resistance:			
DCR @ 20 95.149	20°C (Ohm/km)			
Nominal Oute	ter Shield DC Resistance:			
DCR @ 20	20°C (Ohm/km)			
Max. Operati	ting Voltage - UL:			
Voltage 300V				
Notes (Ove	erall)			
Notes:	Temperature Range -10 to 105°C	(static), +5 to 105°C (dynamic)		
Put Ups ar				
Item #	na Colors:			

Revision Date: 09-27-2017 Revision Number: 0

© 2017 Belden, Inc All Rights Reserved.

Although 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.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Belden Wire & Cable: 76218WS 0081000 76218WS 008100