8 MCC PROPRIETARY AND CONFIDENTIAL INFORMATION THIS TECHNICAL DATA/DRAWING/DOCUMENT CONTAINS INFORMATION THAT IS PROPRIETARY TO, AND IS THE EXPRESS PROPERTY OF MAJOR CUSTOM CABLE INC., OR PARENT COMPANY NEUTRIK EXCEPT AS EXPRESSLY GRANTED BY CONTRACT OR BY OPERATION OF LAW AND IS RESTRICTED TO USE BY ONLY MAJOR CUSTOM CABLE EMPLOYEES AND OTHER PERSONS AUTHORIZED IN WRITING BY MAJOR CUSTOM CABLE OR AS EXPRESSLY GRANTED BY CONTRACT OR BY OPERATION OF LAW. NO PORTION OF THIS DATA/DRAWING/DOCUMENT SHALL BE REPRODUCED OR DISCLOSED OR COPIED OR FURNISHED IN WHOLE OR IN PART TO OTHERS OR USED BY OTHERS FOR ANY PURPOSE WHATSDEVER EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY MAJOR CUSTOM CABLE INC. OR PARENT COMPANY NEUTRIK.

NDTES

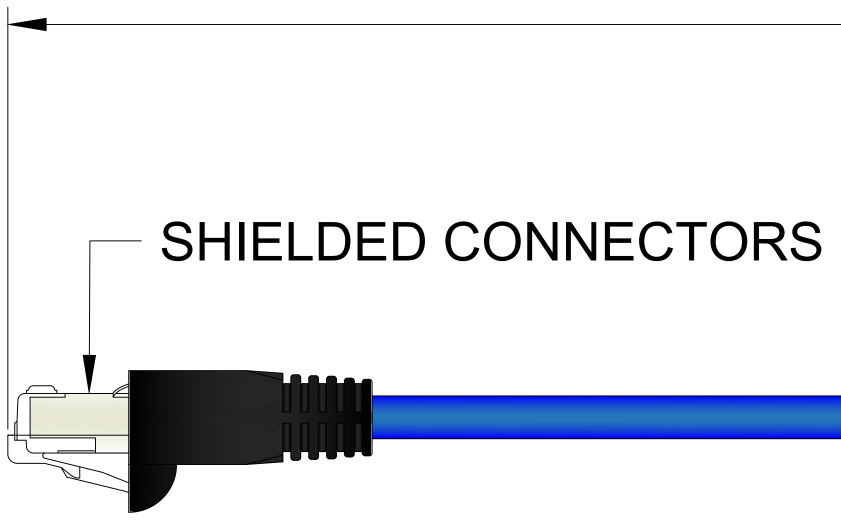
 \square

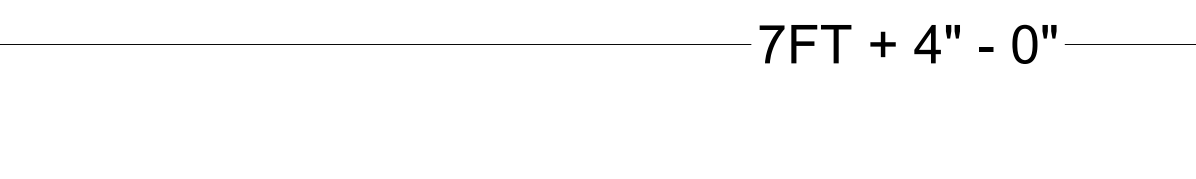
В

 \triangle

8

- 1. 24AWG SOLID BARE COPPER CONDUCTORS
- 2. CABLE UTILIZED BELDEN'S BONDED PAIR TECHNOLOGY
- 2.1.1. UNIFORM CONDUCTOR-TO-CONDUCTOR SPACING 2.1.2. INCREASED RESISTANCE TO PULL TENSIONS
- 2.1.3. CABLE CAN BE SAFELY FLEXED ALONG A BEND RADIUS AS TIGHT AS 4X THE OUTSIDE DIAMETER OF THE CABLE 3. 600V AWM 21047 RATED CABLE
- 4. SHIELDED CABLE AND CONNECTORS
- 5. STRAIN RELIEF BOOTS INSTALLED ON EACH END





 \sim

4

6

 \bigcirc

PINOUT						
RJ45S		RJ45S				
CASE	DRAIN	CASE				
1	WH/OR	1				
2	OR/WH	2				
3	WH/GN	3				
4	BL/WH	4				
5	WH/BL	5				
6	GN/WH	6				
7	WH/BR	7				
8	BR/WH	8				

5

ALL DIMENSIONS ARE I PART TO BE FREE OF UNLESS OTHERWISE SF	BURRS					M
DRAWING NOT DRAWN T	O SCALE					
		MAJOR CUSTOM CABLE INC. 281 LOTUS DRIVE JACKSON, MO 63775 (800) 455-6224				RJ45S
		ENG.	APPR	J.WELSH	01/03/25	size B
		ENG.	AUTH	J.LUCAS	01/03/25	SCALE
				\geq		

3

-.275" DIAMETER

 \sim

REV

							f	\wedge
A J	J O R	Cl	J S T	0 M	C /	A B I	LE	
	A	Neu	trik (Grou	Jp C	ompa	any	
8/45	S CAT	5E 4P	SOLID TEAL	SCTP	TPE	HIGH I	FLEX	
CAGE	<u>cone</u> 55∀22	2	DWG ND	23305	3-000	7FT		
4:1	l	WT	(-LBF)	SHE	^{.et} 1	DF 1		
				1				

DATE

01/03/25

APPR⊡∨ED BY

J.WELSH

 \Box

 \square

В

RE∨ISION HISTORY

DESCRIPTION

FIRST RELEASE