

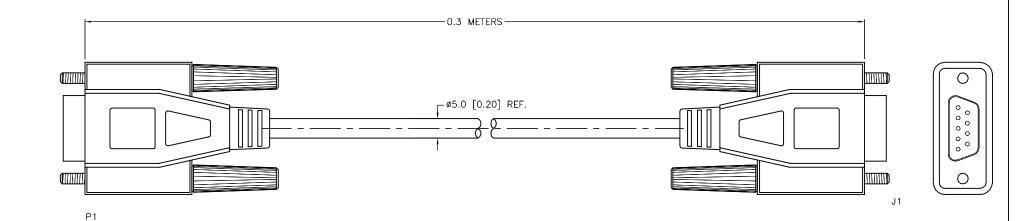
CABLE LENGTH

REV DESCRIPTION

TOLERANCE *

DATE

ECO NO.



ALL LENGTH:	+ 4% (OR 50mm) OF LENGTH - 0% (OR 0mm) OF LENGTH WHICHEVER IS GREATER					sc	OURCE DRAW	NG - FOR REFERENCE (ONLY
STRIP LENGTH	I TOLERANCE*		Con tree contracts		1				
0-7mm	±0.5mm		RELATED DOCUMENTS	3RD ANGLE PROJECTION	THIS DRAWING IS			3000 CAMPUS	S DRIVE
8-29mm	±1.0mm		1	PROJECTION	CONFIDENTIAL AND THE			MINNEAPOLIS, W	IN 55441
30-49mm	±2.0mm	1	[· ·	1	PROPERTY OF TURCK			1-800-544-	-7769
50-69mm	±3.0mm	1	' -		INC. USE OF THIS DOCUMENT WITHOUT			(763) 553-	-7300
70-100mm	±4.0mm	1	3.		WRITTEN PERMISSION IS			(763) 553-	-0708 fax
OVER 100mm	±5.0mm	4	4.		PROHIBITED.			www.turck	
* UNLESS OTHERWISE SPECIFIED		J	LUTERIN		DOCT.	0.475	Lacconistics	www.carex	
			MATERIAL		DRFT RDS	DATE 04/03/14	DESCRIPTION	DROM DROE O ZM	
			SEE SPECIFICATIONS	ALL DIMENSIONS DISPLAYED ON THIS	APVD E.S.	SCALE 1=1.0		DB9M DB9F-0.3M	
			DRAWING ARE FO		UNIT OF MEASUREMENT		IDENTIFICATION NO	<u> </u>	REV
			FINISH				IDENTIFICATION NO.		I VEV
		1	CONTACT TURCK MILLIME FOR MORE		ER [INCH]		U2-22920		
A DRAWING RELEASE	RDS	04/03/14	SEE SPECIFICATIONS	INFORMATION					, ,

DO NOT SCALE THIS DRAWING

FILE: U2-22920

SHEET 1 OF 1