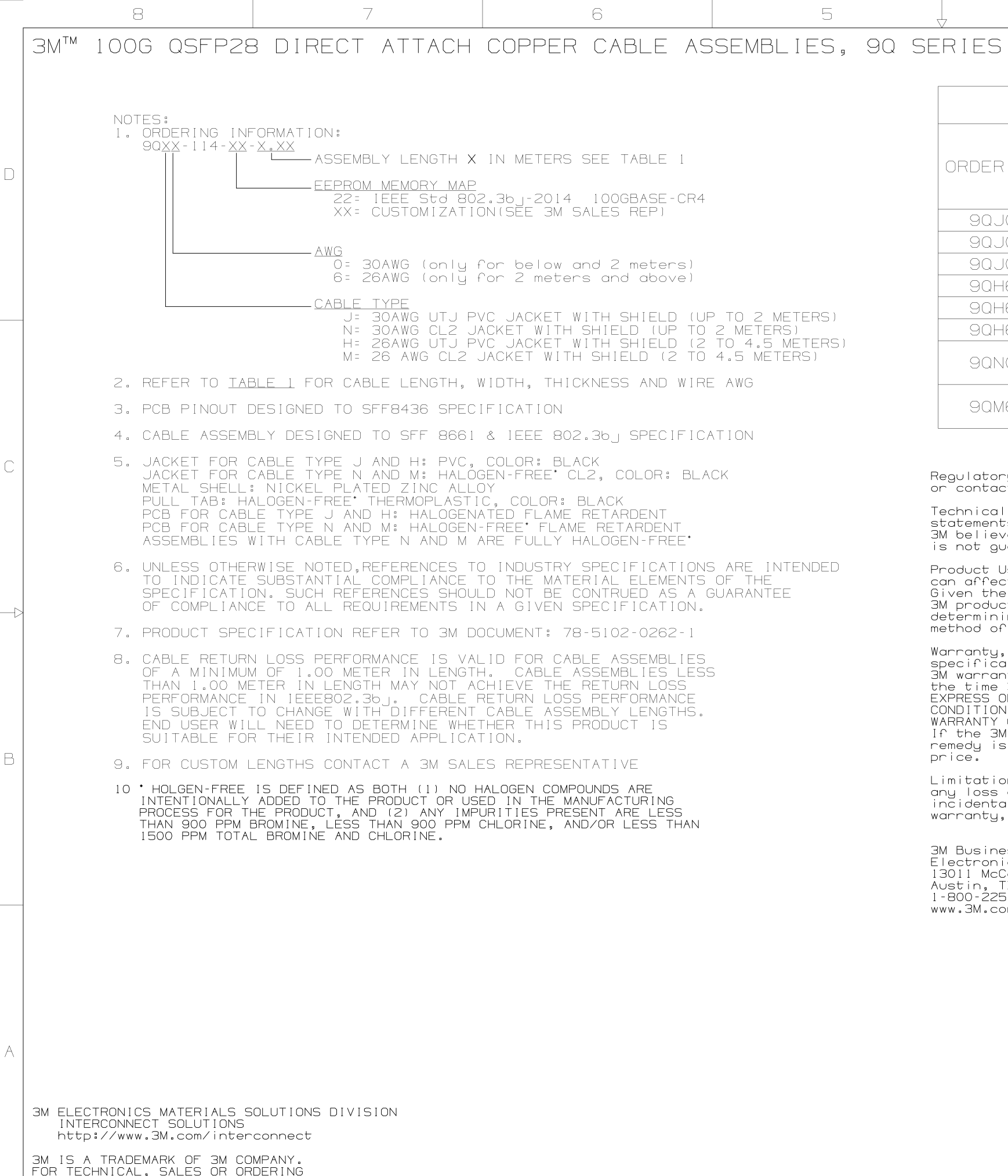


	WIRING LIST						
	P1 END		P2 END				
	SIGNAL	POS	SIGNAL				
1	GND (TX)	20	GND (RX)				
2	TX2n	21	RX2n				
3	TX2P	22	RX2p				
4	GND (TX)	23	GND (RX)				
5	TX4n	24	RX4n				
6	TX4P	25	RX4p				
7	GND (TX)	26	GND (RX)				
13	GND (RX)	32	GND (TX)				
14	RX3p	33	ТХЗр				
15	RX3n	34	TX3n				
16	GND (RX)	35	GND (TX)				
17	RX1p	36	TX1p				
18	RX1n	37	TX1n				
19	GND (RX)	38	GND (TX)				
20	GND (RX)	1	GND (TX)				
21	RX2n	2	TX2n				
22	RX2p	3	TX2P				
23	GND (RX)	4	GND (TX)				
24	RX4n	5	TX4n				
25	RX4p	6	TX4P				
26	GND (RX)	7	GND (TX)				
32	GND (TX)	13	GND (RX)				
33	ТХЗр	14	RX3p				
34	TX3n	15	RX3n				
35	GND (TX)	16	GND (RX)				
36	TX1p	17	RX1p				
37	TX1n	18	RX1n				
38	GND (TX)	19	GND (RX)				

LOW SPE	EED SIGNALS					
P1 & P2						
POS	SIGNAL					
8	ModSelL					
9	ResetL					
1 0	VccRx					
1 1	SCL					
12	SDA					
27	ModPrsL					
28	IntL					
29	VccTx					
30	Vcc1					
31	LPMode					

З

	2						1				
				S. 3	20	P2		-OS.	1		
	1.3)										78-5100-2672-3 C
			C 8639 B 8476	69	REVIS JU ADDED OPTIC		ES 2019 CABLE		JNC	DLD	9/26/2019 UTC Offset (hrs) 6
2 4 2 2 2	ACCESS CODES DIVISION DO NOT SCALE SCALE <u>2</u> DRAWING 1 	ASSEMBLY P DIVISION CODE EMSD TOLERANCES EXCEPT AS NOTED INCHES 0 .00 ± .00 .00 ± .000 ± .000 ±		CO 3M Cer St. PC MN 55 CO CO CO CO CO CO CO CO CO CO	NEW F ISSUE D/ MAR 02 DATE MAR 02 DATE DATE DATE DATE DATE DATE DATE DATE	2017 E. 2017 S. © 3M current and withouted without ed other th hts reserved FP2	CHEN COPYRIGH The informat copy not be rep of 3M permise and for 3M au color COPYRIGH	N N T 2019	ATE IAR 02 furthing of furthing sed or burpose	-	
2 2 QTY	MAX SURFACE ROUGHNESS	0 ± 1 0 ± 0.2 00 ± 0.10 000 ± 0.005			BLIE RAWING NO. 8-5	00	9Q - 267 s 🗆 yes 🛛 1		3	REV. C	I maged



INFORMATION CALL 800-225-5373

TABLE 1								
ORDERING INFORMATION	ASSY LENGTH=™X™(m)	CABLE SIZE	LENGTH TOLERANCE (mm)	B NOMINAL (mm)	C Nominal (mm)			
9QJ0-114-22-0.50	0.50	BOAWG	+ 1 0 / - 0					
9QJ0-114-22-1.00	1 . 00	30AWG		(2.8)	(15.0)			
90J0-114-22-2.00	2.00	BOAWG						
9QH6-114-22-2.00	2.00	26AWG	+50/-0					
9QH6-114-22-3.00	3.00	26AWG		(3.8)	(16.0)			
9QH6-114-22-4.00	4.00	26AWG						
9QN0-114-22-1.00	1 . 00	30AWG CL2		(3.5)	(17.8)			
9QM6-114-22-3.00	3.00	26AWG CL2	+50/0	(6.0)	(18.5)			

Regulatory: For regulatory information about this product, visit 3M.com/regs or contact your 3M representative.

Technical Information: The technical information, recommendations and other statements contained in this document are based upon tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed.

Product Use: Many factors beyond 3M's control and uniquely within user's control can affect the use and performance of a 3M product in a particular application. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application.

Warranty, Limited Remedy, and Disclaimer: Unless an additional warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OR TRADE. If the 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.

Limitation of Liability: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

3M Business Center Electronics Materials Solutions Division 13011 McCallen Pass. Bldg. C Austin, TX 78753-5380 1-800-225-5373 www.3M.com/interconnect

5

З

	C	86392	SEP 26	,2019	JNC	DLD
			REVISE NO	TES		
	В	84769	JUL 17	,2019	JNC	DLD
			ADDED CL OPTIONS	2 CABLE		
	A	74404	JUN 22	,2017	YL	YL
			NEW RELEA	SE		
DESIGN REFERENCE NEXT ASSEM	MBLY REV	ECO		D DESCRIPTION	DRFT	СНКД
ACCESS CODES	DRFT	ONG	MAR 02,2017		MAR 02	2,2017
		ONG	MAR 02,2017	S. BANDHU	MAR 02	2,2017
DIVISION DIVISION EMSD				3M COPYRIGHT 2019 and the information it		are
SCALE <u>2</u> EXC	LERANCES CEPT AS NOTED		Paul, 3M property an distributed wi 55144 disclosed othe All rights res	and the information it d may not be reproduced thout 3M permission, or r than for 3M authorize erved.	r used or ed purpose	25.
DRAWING 1	NCHES TITLE	1 O C	G QSFP	28 DIR	ECT	-
THIRD ANGLE PROJECTION		ATT/	ACH COF	PPER CA	\BL	E
INTERPRET PER MILL ASME Y14.5 - 2009 0	IMETERS A	SSE	MBLIES,	, 90 SE	ERI	ES
MAX SURFACE ROUGHNESS .00 .00 .00 .000	± 0.2 ± 0.10 ± 0.005	BER D	<u> </u>)-2672-	. 3	REV.
MARKED ONLY ANGLE	MODE	QSFP28		STS 🗆 YES 🛛 NO 🖇	5HT 2	OF 2
				1		

Ø

78-87

В