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	R	REV. R	EMARK	•	DATE	SIGN.								•	•		•	
F																		F
									WIRIN	G DIAGRAM	r							
						P1(0	SFP28)		P2(QSFP28)			LOW SPEED SIG		1				
E					PAD	SKINAL	1	PAD	SKINAL	1 -	PAD	SIGNAL					E	
						02	TX2n	┨	21	RX2n	1	08	ModSelL		1	Vcc		
						03	TX2p]	22	RX2p		09	ResetL	Vcc _		ALOG Vcc		
						05	TX4n	<u> </u>	24	RX4n		10	VccRx	— N.C.	SW	TCH⊳ GND		
						06	TX4p	╞╌╜	25	RX4p		11	SCL	_	Ser			
						14	RX3p	_+ı⊢	- 33	ТХЗр	\downarrow \vdash	12	SDA			PROM BOD		
						15	RX.3n	- 11	34	TX3n	\downarrow	27	ModPrsL					D
	1					17	RX1p		36	TX1p	┥ ┝─	28	IntL	— N.C.				
						18	RX1n	-1	37	TX1n	$+$ \vdash	29	VccTx					
						21	RX2n	-1	02	TX2n	$+$ \vdash	30	Vcc1	N.C.				
						22 24	RX2p RX4n		03	TX2p TX4n	$+$ \square	31	LPMode	14.03				
						24	RX4p	┨║—	05	TX4p	-							
						33	ТХЗр	┤,	14	RX3p	1							
0						34	TX3n	┨	15	RX3n	1							С
						36	TX1p	┨	17	RX1p	1							
						37	TX1n	╢	18	RX1n	1							
\vdash	-					GND GROU	P GND]	GND GROU	P GND								
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						01,04,07,1	3,16,19		01,04,07	13,16,19								
E	3					20,23,26,3	2,35,38	4		,32,35,38	4							В
							OR SHELL			CTOR SHELL								
						*DC BLOCKI	IG CAPS ON F	1,P2 R	X END.									
A																		Α
ľ						DESC. QSF	28 Passiv	e Ca	hle Asser	mhly		APPROVED	CHECKED	DESIGNED TOLE	RANCE	SCALE *	UNIT mm 🕀 🧲	<u> </u>
		ТМС	– The l	Mate Coi	mpany			M-100G CUSTONER P/N					Sino		DATE 05/17/'16 DWG		217	
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				2		3		4		5			6	7		8	9	