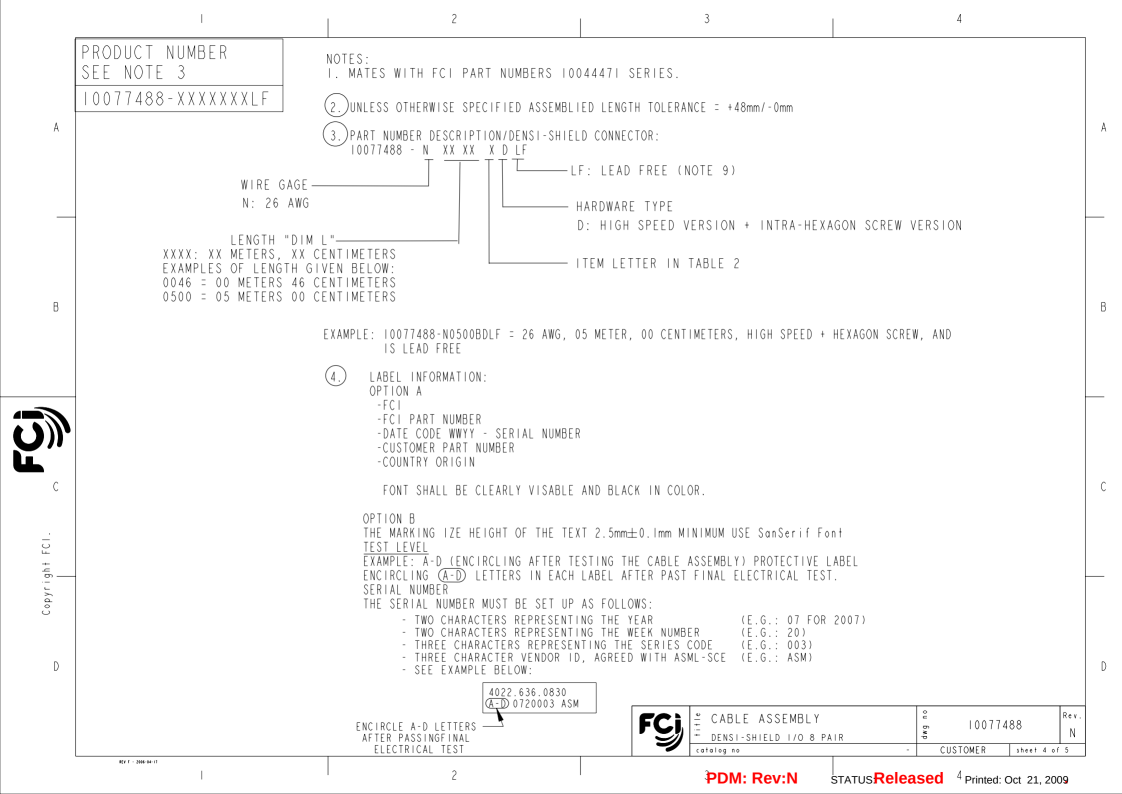


	2		3		4	
	PRODUCT NUMBER SEE NOTE 3 I0077488-XXXXXXLF	TABLE 1 PIN OUT/WIRING LIST SEE NOTE 5				
А		END P1		END P2		A
		PIN NUMBER	WIRE ID	PIN NUMBER	WIRE ID	
		C - C 4	GROUND	C - C 4	GROUND	1
	-	AI	TNI	ΕI	RNI	
		BI	TPI	DI	R P I	
	COLUMN NO. 4 3 2 1	DI	RP2	BI	TP2	
		El	RN2	AI	TN2	
В		A 2	TN6	E 2	RN6	В
		B 2	TP6	D2	RP6	
		D 2	RP7	B2	TP7	
		E 2	RN7	A 2	ΤΝ7	
		A 3	TN8	E 3	RN8	
J	VIEW A HEXAGON SCREW	B 3	TP8	D 3	RP8	
	SCALE 2:1	D 3	RP3	B 3	TP 3	
	VIEWED FROM MATING SIDE	E 3	RN3	A 3	T N 3	
С		A 4	T N 5	E 4	RN5	С
		B 4	TP 5	D 4	RP5	_
FCI.		D 4	RP4	B 4	TP4	
		E 4	RN4	A 4	T N 4	
Copyright		RPx = RE RNx = RE TPx = TR TNx = TR	CIEVER PAIR ANSMITTER PAR ANSMITTER PA CABLE ASSEMBLY DENSI-SHIELD 1/0 8 PA		POLE VE POLE POLE 10077488 N	
	8(Y f - 2006-04-17		talog no		TOMER sheet 2 of 5	
	2		PDM: Rev:N	STATUS Released	⁴ Printed: Oct 21, 2009	

	1		2	3		4				
	PRODUCT NUMBER SEE NOTE 3 10077488-XXXXXXLF PI- PI- CENTER (P2 END) P2									
			TABL LABE							
			P1	END	P2 END					
В	OPTION - SEE NOTE 4	ITEM	PI	CENTER	CENTER	P 2				
	Α	Α	SEE NOTE 4	_		-				
	В	В	NTWT UCB-XI	4022.636.0830	4022.636.0830	WLCP-XI07				
	B	C	NTWT UCB-X4	4022.636.0829	4022.636.0829	WLCP-XI08				
	В	D	WLCP-XI05	4022.636.0743	4022.636.0743	NTWT UCB-X2				
	В	E	WLCP-XI06	4022.636.0742	4022.636.0742	NTWT UCB-X3				
)))'	В	F	WRCP-XI08	4022.636.0739	4022.636.0739	NTB-UCB-X2				
	В	G	WRCP-XIIO	4022.636.0827	4022.636.0827	NTB-UCB-X4				
С	В	Н	WRCP-XI09	4022.636.0828	4022.636.0828	NTB-UCB-XI				
	В		WRCP-XI07	4022.636.0740	4022.636.0740	NTWT UCB-X3				
FCI.	В	J	SPMR-SI3XIOI	4022.636.0253	4022.636.0253	WLCP-XI02				
	В	K	SPMR-SI4XI0I	4022.636.0254	4022.636.0254	WLCP-XIOI				
right	В	L	WRCP-XI04	4022.636.0424	4022.636.0424	SPMR-SI4XI02				
Copyri	В	М	WRCP-XI03	4022.636.0425		SPMR-SI2XI0I				
	В	Ν	WSMR-X6I	4022.636.0054	4022.636.0054	LALCB-X2				
	В	Р	WSMR-X60	4022.636.0017	4022.636.0017	LALCB-XI				
D	В	Q	APE R-X2	4022.640.0160	4022.640.0160	GCB-X7				
	В	R	APE R-XI	4022.640.0161	4022.640.0161	GCB-X6				
				FSJ CABL	SHIELD I/O 8 PAIR	- CUSTOMER sheet 3 of 5				
_	NEW F - 2206-04-11		2	PDM	: Rev:N STATUSRele	eased ⁴ Printed: Oct 21, 2009				



	2 3 4						
S	PRODUCT NUMBER SEE NOTE 3 I 0 0 7 7 4 88 - X X X X X X L F						
A	NOTES CONTINUED:	A					
	5.) ALL CABLE ASSEMBLIES SHALL BE TESTED 100% FOR CONTINUITY AS DEFINED IN WIRING LIST.						
	6. UNLESS OTHERWISE SPECIFIED ALL CABLE ASSEMBLIES SHALL BE 100% HI-POT TESTED PER PRODUCT SPECIFICATION: GS-12-314.						
—	7. OTHER TESTING PERFORMED AS REQUIRED BY PRODUCT SPECIFICATION: GS-12-314.						
	8. THIS DIMENSION IS A FINISHED PRODUCT LENGTH.						
В	9.) LEAD FREE PRODUCTS MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.						
	(10.) CONNECTOR ASSEMBLIES SHOWN ARE FOR REFERENCE ONLY AND MAY NOT SHOW ALL PART DETAIL. REFERENCE CONNECTOR ASSEMBLY DRAWINGS FOR COMPLETE DETAILS.						
	II. PACKAGING PER GLOBAL STANDARD GS-14-1272.						
ight FCI.	<pre>12. MATERIALS: COVERS: ZINC ALLOY, Cu-Ni-Sn PLATED. SHEET METAL COVER: STAINLESS STEEL FERRULES: COPPER ALLOY, Ni-Sn PLATED TERMINAL BLOCK: - HOUSING: THEMOPLASTIC - TEMINALS: COPPER ALLOY, FINISH: MIN 0.8um Au ON Ni-UNDERLAYER IN CONTACT AREA. - TRANSITION BOARD: FR4 FIBERGLASS FILLED EPOXY. - HEXAGON SCREW: STAINLESS STEEL - SCREW STOP: TEFLON</pre>	c					
D	CABLE ASSEMBLY CABLE ASSEMBLY EDNSI-SHIELD 1/0 8 PAIR 10077488 Customer Customer	D					
	2 Customer 4 Printed: Oct 21, 2009	ł					