

	I	2	3	}	4	
	PRODUCT NUMBER SEE TABLE, SHT. I	, ,	TABLE 1 PIN OUT/WIRING LIST SEE NOTE 6			
А			END P1 END P2		A	
			PIN NUMBER	WIRE COLOR	PIN NUMBER	
			CI-C4 (gnd)	-	N/C	
			AI	GREEN w/WHITE STRIPS	5	
			BI	GREEN	4	
			DI	BROWN w/WHITE STRIPS	7	_
В			EI	BROWN	8	В
			A 2	-	N/C	_
			B2	-	N/C	_
			D2	-	N/C	_
-	-		E 2		N / C	+
[]			A 3 B 3	BLUE w/WHITE STRIPS BLUE	6 3	-
			D 3	ORANGE		-
			E 3	ORANGE w/WHITE STRIPS	2	-
С			A 4	-	N / C	- C
			B 4	_	N / C	-
FCI.			D 4	-	N/C	
yright FCI. 	_		E 4	-	N / C	
pyr i			CHASSIS/SHIELD		- Shield	
Cop			N/C = NO CONNECT			
D						D
				CABLE ASSEMBLY FOR ERICSSON 을 DENSI-SHIELD TO RJ45 문	LOO94012 STOMER sheet 2 of 3	-
	REV F - 2006-04-17				STOREN STEEL 2013	

PDM: Rev:C

STATUS: **Released** ⁴Printed: Dec 23, 2010

REV F - 2006-04-17

2

		2	3	4	
		TES: MATES WITH FCI PART NUMBERS 10044471 SE	RIES.		
A	2.)UNLESS OTHERWISE SPECIFIED ASSEMBLIED L = I METER: ± 15.0mm > I METER TO IO METER: ± 2% OF "DIM L" > IO METER: +0/-4% OF "DIM L"			
	3.	MAXIMUM APPLICABLE TORQUE ON LOCKING SC	REW = 0.3um		
	4.	UNLESS OTHERWISE SPECIFIED LABEL POSITI	ON SHALL BE APPROXIMATELY 300mm±10mm	FROM REAR OF CONNECTOR.	
	\sim 5. UNLESS OTHERWISE SPECIFIED STANDARD LABEL SHALL BE 10090162-002.				
В		LABEL DETAILS; -ERICSSON P/N AND REV -DESCRIPTION ("POWER CABLE"). T.A -MANUFACTURING WEEK, BATCH -COUNTRY OF ORIGIN, ERICSSON LOGO	201029 C71-123456	5 SSON	
		FONT SHALL BE CLEARLY VISABLE AND BLACK	IN COLOR.		
	6.	ALL CABLE ASSEMBLIES SHALL BE TESTED IO	0% FOR CONTINUITY AS DEFINED IN WIRING	G LIST.	
	1.	ALL CABLE ASSEMBLIES SHALL BE 100% HI-P	OT TESTED.		
\mathcal{N}	(8.)	THIS DIMENSION IS A FINISHED PRODUCT LE	NGTH.		
, <i>, ,</i>	9.	LEAD FREE PRODUCTS MEET EUROPEAN UNION REGULATIONS AS DESCRIBED IN GS-22-008.	DIRECTIVES AND OTHER COUNTRY		
С		CONNECTOR ASSEMBLIES SHOWN ARE FOR REFE DETAIL. REFERENCE CONNECTOR ASSEMBLY DR	RENCE ONLY AND MAY NOT SHOW ALL PART AWINGS FOR COMPLETE DETAILS.		
FCI.	II.	PACKAGING PER GLOBAL STANDARD GS-14-127	2.		
Copyright FCL.		MATERIALS FOR DENSI-SHIELD: COVERS: ZINC ALLOY, Cu-Ni-Sn PLATED. SHEET METAL COVER: COPPER ALLOY FERRULES: COPPER ALLOY, Ni-Sn PLATED TERMINAL BLOCK: - HOUSING: THEMOPLASTIC - TEMINALS: COPPER ALLOY, FINISH: MIN 0. Ni-UNDERLAYER IN CONTACT AREA. - TRANSITION BOARD: FR4 FIBERGLASS FILLE - LOCKING SCREW: STAINLESS STEEL - SCREW STOP: TEFLON	D EPOXY.		
		- SCREW STOP: TEFLON MATERIALS FOR RJ45: REFERENCE COMPONENT	DRAWING	່ຫຼິ 10094012 🛛 🖉	
	REV F - 2006-04-17	2	PDM: Rev:C	STATUS: Released ⁴ Printed: Dec 23, 2010	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol: 10094012-N0300YYLF