APPLICA			DARD												
		PERATING MPERATUR	E RANGE	-40°C TO +90°C(909	%RH MAX	· ILIVII LIV	ATUR	RISTIC		-40°C TO +90°C(90 5 O Ω (O TO			0%RH MAX)		
RATING	PC	WER		w		CHARAC'							6 GHz)		
	PE	CULIARIT	1		APPLICA CABLE				-WS5033 (WHITE) :KURABE INDUSTRIAL C				O.,LTD.		
				SPEC	IFICA	TIONS	3						,		
	ГЕМ				REQUIREMENTS						Тат	AT			
CONSTR			TEST METHOD												
GENERAL EX			VISUALLY AND BY MEASURING INSTRUMENT.					ING TO [DRAV	VING.			×	×	
MARKING			CONFIRMED VISUALLY.										×	×	
ELECTR	IC	CHARA	CTERISTICS										•		
CONTACT RESISTANCE			1 0 mA MAX (DC OR 1000 Hz).					CENTER CONTACT 1 1 6 $$ m Ω MAX.						×	
								OUTER CONTACT 3 7 $m\Omega$ MAX.						×	
INSULATION RESISTANCE			100 V	5	5 0 0 MΩ MIN.						×	×			
VOLTAGE PROOF			200 V	A MAX. NO	NO FLASHOVER OR BREAKDOWN.						×	×			
VOLTAGE STANDING WAVE RATIO			FREQUE	VSV	VSWR 1.3 MAX.						→	_			
			FREQUE	VSV	VSWR 1.4 MAX.						一 ^				
INSERTION LOSS			FREQUE			_		dB MAX	X .		_	_			
MECHA	VIC	AL CHA	RACT	ERISTICS		<u> </u>									
CABLE CLAMP			APPLYING	1	① NO WITHDRAWAL AND BREAKAGE OF										
ROBUSTNESS (AGAINST CABLE PULL)			AT 7		CABL	.E. REAKAG	- 0-	OL AMB			×	-			
COUN	ΙT	DE	SCRIPTION	ON OF REVISIONS	DESIGNED					CHECKED		DATE			
Δ															
REMARK			•				АРІ		APPROVED		NK. NINOMIYA		14. ()5. 14	
RoHS (COV	/IPLIANT.				CHECKED		MT. KANEKO			14. (05. 14			
							DESIGNE		ED	MS. MATSUMOTO			14. (14. 05. 13	
Unless otherwise specified				refer to JIS C 5402 / IEC-60512.			DRAWN		'N	MS. MATSUMOTO			14. (05. 13	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO.							ELC4-357220-03								
HS.			PECIFICATION SHEET			PART NO.				-2LP-04K1T-AC- (•	Γ	
		HIR	OSE EI	LECTRIC CO., LTD.		CODE NO	10. CL3		321	21-6165-9-03			Δ	1/1	