то Q1

COUNT	DESCRIPTION	RIPTION OF REVIS		BY	СНКО	DATE		COUNT	DESCRIPTION OF	REVISIONS	BY	СНКО	DATE	
							<u> </u>	<u> </u>	·					
7	DI = 07411	<u> </u>	T		<u> </u>	<u></u>	\triangle	4						
PPLICA	BLE STAN TOPERATING	DARD						ISTOR	RAGE	1				
	TEMPERATUR	E RANGE	RANGE -55 °C TO 85 °C					TEM	EMPERATURE RANGE — °C TO —				°C	
RATING VOLTAGE CURREN								OPERATING HUMIDITY - % TO -			0 -	· %		
		T							PLICABLE CABLE φ 7.5 MAX				 (
			-		S	PECIF	ICA	TIOI	NS .		<u>-</u> .			
IT	EM	1		TES		THOD				JIREMEN	TS		QT	ΑТ
ONSTR	RUCTION				····									L
ENERAL E	XAMINATION	VISUALL	Y AND	BYN	MEASU	RING INST	RUME	ENT.	ACCORDING TO I	DRAWING.			0	0
ARKING		CONFIR	MED V	ISÚAI	LY.								0	0
	IICAL CHA													, ·
BRATION						Hz, SING			NO DAMAGE, CRA OF PARTS.	ACK AND LO	OSEN	ESS,	0	-
		FOR 3	DIRE	CTIO	NS.									
HOCK						PULSE 11 CTIONS.	ms	AT					0	_
OCK STRENGTH		APPLYING A PULL FORCE 49 N MAX, TO THE CABLE AXIALLY.						① DURING APPLYING, MATING				0		
								© AFTER APPLYING, NO DEFECT OF						
									MATING PART	•				
	NMENTAL							-00	NO HEAVY CODE	1001011				
UKKUSIU	N SALT MIST	48 h.	אוט	5 %	SALI	WATER SE	'KAY I	-OK	NO HEAVY CORR	OSION.			0	—
Jnless oti	nerwise spec				: O:A	pplicable T	A O est		IPART NO	CHECKED Y. Enam 01, 8.30	APPR	atayl	RELEA	ASED
Jnless oth	nerwise spec	st AT:As	suranc	e Test	: O:A		A O est	1. Sal 1.8.2	2 (01,8.29)	Y. Enwi 01, 8.30	S/11 01-8	tays		ASED
HRS ODE NO.(OI	nerwise spec ualification Tes HIROSE ELE	ST AT:As:	SUFANCO	TD.	SP	pplicable T	o est	/, &al /, 8,2 ON SI	L. Wada / 2 or .8.29 HEET PART NO	U.Enam 01, 8.30 DX-2	01.8 28-	230 - C V		ASED
Unless oth	nerwise spec ualification Tes HIROSE ELE	ST AT:As:	SUFANCO	TD.	SP	pplicable T	o est	/, &al /, 8,2 ON SI	2 (or .8.29)	U.Enam 01, 8.30 DX-2	01.8 28- 37	20 - C V		1/1