Sep.1.2018 Copyright 2018 HIROSE ELECTRIC CO., LTD. All Rights Reserved. In case that the application demands a high level of reliability, such as automotive, please contact a company representative for further information.

	lOperating te	mperature	-30 to +85 [degree C]	Storage t	emperature	e -	10 to +60 [degree C]		
0	range	nperature	(20 to 80%RH)	range	omperaturt		(40 to 70%RH)		
Operating	Characteristic	;	(20 (0 00 / 0) (1)	Applicabl	e cable		,		
condition	impedance			Applicabl	e canie				
	Applicable (Connector							
			SPEC	IFICATIONS)				
ΙT	EM		TEST METHO)		RE	QUIREMENTS	QT	A
	UCTION								
Dimension, C		Shall be o	carried out visually and meas	uring instrument.	Accordi	ng to d	rawing	X	>
nd Finishing //arking		Confirmed visually						X	+;
- Idiking		Committee	a visually						+
COUN	T DI	ESCRIPTIO	ON OF REVISIONS	DESIGNED			CHECKED	DA	\TE
_	T DI	ESCRIPTIO	ON OF REVISIONS	DESIGNED			CHECKED	DA	\TE
2	T DI	ESCRIPTIO	ON OF REVISIONS	DESIGNED		OVEN			
2	T DI	ESCRIPTIO	ON OF REVISIONS	DESIGNED	APPRO		MT. SHIBUTANI	12.0)1.
a.	T DI	ESCRIPTIO	ON OF REVISIONS	DESIGNED	APPRO	KED	MT. SHIBUTANI SJ. SUZUKI	12.0)1.)1.
λ	T DI	ESCRIPTIO	ON OF REVISIONS	DESIGNED	APPRO CHEC DESIG	KED	MT. SHIBUTANI SJ. SUZUKI YA. SANO	12. C 12. C)1.)1.
EMARK					APPRO CHEC DESIG	KED	MT. SHIBUTANI SJ. SUZUKI YA. SANO YA. SANO	12. C 12. C 12. C)1.)1.)1.
A REMARK	T DI				APPRO CHEC DESIG	KED	MT. SHIBUTANI SJ. SUZUKI YA. SANO	12. C 12. C 12. C)1.)1.)1.
EEMARK ote QT:Qu	ualification Tes	t, AT:Ass	surance Test		APPRO CHEC DESIG DRA'	KED	MT. SHIBUTANI SJ. SUZUKI YA. SANO YA. SANO	12. C 12. C 12. C)1.)1.)1.
A REMARK	ualification Tes	t, AT:Ass		DRAW	APPRO CHEC DESIG DRAV /ING NO.	KED BNED WN	MT. SHIBUTANI SJ. SUZUKI YA. SANO YA. SANO ELC4-1778	12.0 12.0 12.0 12.0 79-00)1.)1.)1.