		o,	
	,	≓	
		ᇂ	
	•	ŏ	
		ֿ	
		Ō	
		ö	-
		as	
		≝	
		눕	
		ၓ	
		>	
		≳	
		읒	
		2	
	•	₹	
		window correspon	
		S	
		<u>Ф</u>	
	•	ਲ	
		S	
		느	
O		ನ	
Φ.		٠.	
2	١	ರ	
ō		ā	
ŝ	٠	Ħ	
æ		ᅙ	
Ľ		andly contac	
S		>	,
Ħ		ᇹ	
ᅙ		۲	
₹	•	₹	
Ľ	•		
., LTD. All Rights Reserved		/hich demand high reliability, Kindly contact our sales window corresponde	•
⋖	:	☱	
_•	:	☴	
$\Box$	•	∺	
_	:	≌	
ш		₽	
:		_	
		⊆	
∺		໘	)
_		$\overline{}$	
$\mathcal{L}$	•	$\overline{}$	
₹		≥	
_		ℼ	
$\overline{}$		⊱	
ب		ѿ	
щ.	•	O	
╗		$\overline{}$	
_		ರ	
INOSE ELECTRIC CO.	•	Ξ	
Ŋ		≥	
Э.		'n	
Ý		ర	
≡	•	₹	
_		á	
$\circ$	•	ŏ	
$\mathcal{L}$	•	_	
$\supset$	,	⇇	
٠,٧		ᇂ	
Ħ		≝	
ᅙ		⋸	
Ξ		≌	-
➣		⊒	
			-
욧		င္က	-
ó		9	-
9		é ec	-
0 Copyright 2020 HIROSE ELECTRIC CO., LTD. All Rights Reserved.		ive equipment/device which demar	-
120 Cop		otive ec	-
		notive ec	_
		omotive ec	-
		itomotiive ec	_
		\utomotive ec	-
		Automotive ec	_
y.1.2020		g Automotive ec	-
y.1.2020		ing Automotive ec	-
y.1.2020		'sing Automotive ec	-
y.1.2020		using Automotive ec	-
y.1.2020		or using Automotive ec	-
y.1.2020		tor using Automotive ec	-
y.1.2020		n tor using Automotive ec	-
y.1.2020		on tor using Automotive ec	•
y.1.2020		ion tor using Automot	•
y.1.2020		ion tor using Automot	-
y.1.2020		ion tor using Automot	-
y.1.2020		ion tor using Automot	-
y.1.2020		ion tor using Automot	-
y.1.2020		ion tor using Automot	-
y.1.2020		ion tor using Automot	-
y.1.2020		ion tor using Automot	-
y.1.2020		ion tor using Automot	-
y.1.2020		ion tor using Automot	-
y.1.2020		ion tor using Automot	-
y.1.2020		ion tor using Automot	- 
y.1.2020		ion tor using Automot	- 
y.1.2020		n case of consideration for using Automotive ec	- 
y.1.2020		ion tor using Automot	-  -
y.1.2020		ion tor using Automot	_
y.1.2020		ion tor using Automot	
y.1.2020		ion tor using Automot	

COUNT	DESCRIPTION	OF REVISI	ONS BY	CHKD	DATE	1	COUNT	DESCRIPTION (	OF REVISIONS	BY CHKD	DAT	ſΕ
		-										
APPLICA	BLE STAN	DARD			ν.		·.					
	OPERATING	E DANGE	-30	C TO	+85	°C	STORA	GE RATURE RANGE	-30 °	C TO +8	5 °C	
TEMPERA			-00	0.10		<del></del>		TING HUMIDITY	4		-	<u>-</u>
RATING	VOLTAGI				<u> </u>		RANGE	ABLE CABLE	- %T	O - 9	o .	•
	CURREN	T	<u> </u>		<u> </u>	· ·				<u></u>		
SPECIFICATIONS												
	EM		TES	T ME	THOD			REC	UIREMEN	ITS	QT	AT
CONSTR		·		•					· · · · · · · · · · · · · · · · · · ·		T	T
	XAMINATION	<u> </u>			RING INST	RUMEN	NT. A	CCORDING TO	DRAWING.		×	×
MARKING		CONFIRM	MED VISUA	LLY.		٠			· · · · ·		X	×
					. 1							
							•		•			
				٠.,				,				
												٠.
				•						-		٠.
	Act of	•						• "	•			
		•					•			•		
	•									•		
	٠											
							.*		*			
	* .	·										
							•					
 								•				
			·	:								٠.
			100						•			
		•				÷						
·												
											-	
				*								
	٠		•						er er			•
	•									•		
				÷				,				
1								• .				
	er e				100							
REMARKS						·	RAWN	DESIGNED	CHECKED	APPROVED	RELE	ASED
I LIVE TO	•	4						1	1, 1	100		
						M.S.	lingane	n Shineyamo	2/11	abut your		•
							. 0	"	JUZNOT KIROWY			
						07	10.16	7 n. Shimeyama 07.10.16	07.10.16	10.16		٠.
Note QT:C	ualification Te	st AT:Ass	surance Tes	t ×:	Applicable			. '		· · · · · · · · · · · · · · · · · · ·		
אנו			•		ECIFIC	ATIC	N SH	FET PART				
417	HIROSE EL		CO., LTD. RAWING NO	i				DE NO.	ZX6	4-SLDB		a ·
CODE NO.(O	(ب.	. [			126576		JUL		L242-004	9-8		'/4