		U
		a
		σ
		Ü
		L
~ ;		Ξ
×		C
Æ	,	÷
2		٤
Φ		ņ
ŝ		ċ
Φ,		c
മ		Č
'n		5
¥	=	É
듶		۶
.≌	•	≐
\sim	-	¥
=		_
=	,	4
4	፥	Ξ
~	_	C
\mathbf{P}		σ
⊢.	=	=
_		٤
:		_
\bigcirc	-	÷
\approx	•	=
<u> </u>	-	C
()	-	τ
≃.		č
∝		σ
⊢		Ë
Ċ		ξ
$\widetilde{}$	_	ÿ
۳.		_
_	_	Ċ
ш		᠑
ш	_	c
$\overline{\Omega}$		₹
~		_
\sim		à
뜨	•	⋛
ᆕ		2
		7
ᆂ	-	á
Ö	-	0
)20 F		<u>و</u> ۲
2020 F		<u>د</u>
2020 F		<u>a</u> / ta
nt 2020 F		מס / לעסת
ght 2020 F		מטיי ליוסייי
right 2020 F	-	מס / במשכנו
yright 2020 F	-	ac / tracult
pyright 2020 F	-	ac / tramcillo
opyright 2020 F		מכי לתמשכוו במ
Copyright 2020 H		10 A TUBRICA 0
3 Copyright 2020 F		4/4 POLITION PLANT
20 Copyright 2020 F		יסה / לתפתתוווכם פאולר
020 Copyright 2020 H		יסט / לחסשכוווסס סעולכנ
2020 Copyright 2020 H		ישט / למשטנוונים מעולטנו
1.2020 Copyright 2020 H	- · · · · · · · · · · · · · · · · · · ·	יסה / לחסווווסס סעולטווסס
.1.2020 Copyright 2020 H		110motive police and the police of the polic
ın.1.2020 Copyright 2020 H		Altomotive pollinament / Ja
lun.1.2020 Copyright 2020 H		A I TOMOTIVE POLITIONED / OP
Jun. 1.2020 Copyright 2020 H		ac / tramcilion active active po
Jun. 1.2020 Copyright 2020 HIROSE ELECTRIC CO., LTD. All Rights Reserved		ING ATTOMOTIVE ACTIONMENT / GE
Jun.1.2020 Copyright 2020 H	- ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	SING ALITOMOTIVE EQUIDMENT / SE
Jun.1.2020 Copyright 2020 H		IISIDO AHTOMOTIVA ACHIDMANT / CA
Jun. 1.2020 Copyright 2020 H		r iising Alitomotive edilinment / de
Jun.1.2020 Copyright 2020 H		TOT LISING ALITOMOTIVE EQUIDMENT / GE
Jun.1.2020 Copyright 2020 H		1 TOT LISING ALITOMOTIVE POLITIOMENT / GE
Jun. 1.2020 Copyright 2020 H		on for ilsing Alifomotive edilinment / de
Jun.1.2020 Copyright 2020 H	- ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	tion for ilicing Alifomotive adilioment / de
Jun.1.2020 Copyright 2020 H	- ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	PILON TOT LISING ALITOMOTIVE EQUIDMENT / JE
Jun.1.2020 Copyright 2020 H	- ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Station for ilsing Alifomotive edilinment / de
Jun.1.2020 Copyright 2020 H		Jerstion for Jiging Alltomotive equilibrient / device which demand high reliability kindly contact our sales
Jun.1.2020 Copyright 2020 H		Ideration for ileing Alifomotive edilibment / de
Jun.1.2020 Copyright 2020 H		SIGERATION TOT LISING ALITOMOTIVE EQUINMENT / GE
Jun.1.2020 Copyright 2020 H		proderation for ileing Alifomotive adjiinment / de
Jun.1.2020 Copyright 2020 F	- ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	SONSIGERATION FOR HISING ALITOMOTIVE EXHIPMENT / GE
Jun.1.2020 Copyright 2020 H	- ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	. CODE I DE LISTO DE LISTO DE LISTO DE LA TILIDADE LA CITATO DE LA CITATO DEL CITATO DE LA CITATO DEL CITATO DE LA CITATO DE LA CITATO DE LA CITATO DE LA CITATO DEL CITATO DEL CITATO DE LA CITATO DE LA CITATO DE LA CITATO DEL C
Jun.1.2020 Copyright 2020 H		of consideration for ilsing Alifomotive edilibrant / de
Jun.1.2020 Copyright 2020 F	- ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	of consideration for ilsing Alifomotive edilinment / de
Jun.1.2020 Copyright 2020 H		s of consideration for ilsing Alifomotive edilinment / de
Jun.1.2020 Copyright 2020 H		as of consideration for ilsing Alifomotive edilinment / de
Jun.1.2020 Copyright 2020 H		sase of consideration for iising Alifomotive edilinment / de
Jun.1.2020 Copyright 2020 F	- ' ' - ' ' - ' ' - ' ' - ' ' ' - '	Case of consideration for lising Alifomotive edilinment / de

	COLINT	DESCRIPTION O	JE BEMISION	S BY	CHKD	DATE		cou	NT	DESCRIPTION OF RE	VISIONS	BY	CHKD	ח	ΤE
	COUNT	DESCRIPTION C	JI IILVIOIUN		CHKD	DAIL		300		DESCRIPTION OF RE	VIOIOIVO	ום	OHIND	UF	VI L
			<u> </u>												
API	PLICA	BLE STANDA OPERATING	אט ד					To	etc)DAGE					
		TEMPERATURE RAN	1 =55 C (O ±85 C(DOto1) 1 - 1				ORAGE MPERATURE RANGE −10℃ TO +			TO +6	60℃				
RATING VOLTAGE		30 V AC/DC APP					PLICABLE BM23ERO 6-++DS-			* *DS-	-0.35V(**				
			CON		NNECTOR BIVIZED 110.0 4403				0.00	, (,					
	CURRENT 0.3A														
						PECIF	<u>-ICA</u>	<u> 110</u>	<u>N:</u>						
		ITEM	<u> </u>	TE:	ST ME	THOD				REQUIR	EMENTS	<u>S</u>		QT	AT
_		UCTION	T							1.000DDING TO DDAW	NO.				
GENERAL EXAMINATION		KAMINATION	CONFIRMED VISUALLY AND BY MEASURING INSTRUMENT.						ACCORDING TO DRAWING.				Х	Х	
MAR	KING		CONFIRMED	VISUALL	Υ.									Х	Х
ELE	CTRI	CAL CHARAC	TERISTICS	3											
CON	TACT R	ESISTANCE	20mV AC OF	LESS 1k	Hz, 1m/	4			100mΩ MAX			Х	_		
INSU	JLATION RESISTANCE 100V DC 50MΩ MIN		50MΩ MIN				Х	_							
VOL	TAGE P	ROOF	100V AC FOR	1min.					NO FLASHOVER OR BREAKDOWN		N		Х	_	
ME	CHAN	ICAL CHARA	CTERISTIC	S											
	HANICA RATION	L	10 TIMES INS	SERTIONS	S AND E	XTRACTI	ONS.		① CONTACT RESISTANCE: 100mΩ MAX② NO DAMAGE, CRACK OR LOOSENESS OF PATRS.		•	x	-		
VIBR	ATION		FREQUENCY SINGLE AMP FOR 3 DIREC	LITUDE 0				① NO ELECTRICAL DISC ② NO DAMAGE, CRACK OF PARTS.		•		-	Х	-	
SHO	CK		490 m/s² DU FOR 3 DIREC	DURATION OF PULSE 11ms AT 3 TIMES RECTIONS. ① NO ELECTRICAL DISCONTINUITY © ② NO DAMAGE, CRACK OR LOOSEN OF PARTS.					Х	_					
EΝ	VIRON	MENTAL CHA	ARACTERI	STICS											
RAPID CHANGE OF TEMPERATURE		TEMPERATURE -55 → +85 ℃ TIME 30 → 30 min UNDER 5 CYCLES. (RELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)						 ① CONTACT RESISTANCE: 100m MAX ② INSULATION RESISTANCE: 50M MIN ③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 			MIN	X	_		
(STE	P HEAT ADY ST	ATE)	EXPOSED AT									RESISTANCE: 25MΩ MIN , CRACK OR LOOSENESS			_
SULPHUR DIOXIDE EXPOSED IN 25 PPM FOR 96h, 25°C, 75±5%RH. (Test standard : JIS C 60068)					① CONTACT RESISTANCE: 100mΩ MAX					_					

DRAWING FOR REFERENCE

This is subject to change without notice

REMARKS			DRAWN	DESIGNE	D CHECKED	APPROVED	RELEASED		
Note 1; INCLUDE THE TEMPERATURE RISING BY CURRENT.			S.H.JUNG	S.H.JUN	G H.W.JO	T.S.KANG	ENG 16.01.12		
Unless otherwise specified, refe	er to JIS C 5402	and IEC 60512	16.01.12	16.01.1	2 16.01.12	16.01.12	DEPT		
Note QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLICABLE TEST									
HIROSE KOREA CO	O.,LTD.	SPECIFIC	CATION SHE		PART NO. BM23FR0.6-**DP-0.35V(51)				
CODE NO.(OLD)	DRAWI	NG NO.	CODE NO.				11 /		

DE NO.(OLD) DRAWING NO. SLC4-*****

CI 66++-++++

_ 66**-*****-*-051