CURRENT         0.3A           SPECIFICATIONS           TEM         TEST METHOD         REQUIREMENTS         OT LA           CONSTRUCTION           CONSTRUCTION         OPENATION         OPENATION         OPENATION         OPENATION         OPENATION         OPENATION         OPENATION         ACCORDING TO DRAWING.         X           APRICE         OPENATION         X         CONTROL FRESTANCE         CON	COUNT	DESCRIPTION C	OF REVI	SIONS	BY	СНКД	DATE	Ξ	COU	INT C	DESCR		ON OF RE	VISION	S BY	СНІ		ATE
OPERATING TEMPERATURE RANGE         -56 °C TO +85 °C (note1)         STORAGE TEMPERATURE RANGE         -10 °C TO +60 °C           RATING         OLTAGE         30 V AC/DC         APPLICABLE COMMETTION         BM23FR0.6-24DP-0.350(- COMMETTION           ITEM         TEST METHOD         PECIFICATIONS         IDT / A COMMETTION           OSTRUCTION         COMPRED VISUALLY AND BY MEASURING         ACCORDING TO DRAWING.         X           CONSTRUCTION         COMPRED VISUALLY AND BY MEASURING         ACCORDING TO DRAWING.         X           CONSTRUCTION         COMPRED VISUALLY.         X         X           SULATION RESISTANCE         COMPRED VISUALLY.         X         X           SULATION RESISTANCE         100 A C FOR TIME.         NO FLASHOVER OR BREAKDOWN         X         X           SULATION RESISTANCE         100 A C FOR TIME.         NO FLASHOVER OR BREAKDOWN         X         X           SULATION RESISTANCE         100 A C FOR TIME.         NO FLASHOVER OR BREAKDOWN         X         X           SULATION RESISTANCE         100 TIMES INSERTIONS         0 O DO COMPAGE, CRACK OR LODGENESS OF PATES.         X         Y           SULATION RESISTANCE         100 FLASE TOTO HA, APPHOX SIMI OF PATES.         0 NO DAMAGE, CRACK OR LODGENESS OF PATES.         X         Y           STATION         PREQUEN																		
TEMPERATURE RANGE         -50 C 10 450 C (note1)         TEMPERATURE RANGE         -10 C 10 40 C           CURTAGE         30 V AC/DC         ACPUCABLE         BM23FR0.6-24DP-0.3SV(- CONNECTOR         BM23FR0.6-24DP-0.3SV(- CONNECTOR           CURRENT         0.3A         SPECIFICATIONS         REQUIREMENTS         QT /A           CONSTRUCTION         EXEMPTION         REQUIREMENTS         QT /A           CONSTRUCTION         CONFINED VISUALLY AND BY MEASURING INSTRUMENT.         ACCORDING TO DRAWING.         X           CONSTRUCTION         CONFINED VISUALLY.         ELECTRICAL CHARACTERISTICS         X         X           CONTACT RESISTANCE         20mV AC OR LESS MARE TIMA.         100m0 MAX         X         X           SQUATE PROFE         100V AC OR TESS TIMA         100m0 MAX         X         X           COLTAGE PROFE         100V AC OR TESS TIMACE         20mV AC OR LESS MARE TIMA.         X         X           COLTAGE PROFE         100 TIMES INSERTIONS AND EXTRACTIONS.         0 C CONTACT RESISTANCE: 100m0 MAX         X         X           COLTAGE PROFE         10 TIMES INSERTIONS.         10 TIMES INSERTIONS.         0 NO ELECTRICAL DISCONTINUITY OF 144.         X         X           MEDIAGE ON ALL CHARACTERISTICS         00 NO ALL CHARACTERISTICS         00 NO ALL CHARACTERISTICS         X	APPLICA	BLE STANDA	RD															
RATING       Outrage       30 V       AC/DC       APPROCABLE       BM23FR0.6-24DP-0.35V(F         CURRENT       0.3A       SPECIFICATIONS       Impact of the second of			GE		-55℃	TO +8	35℃(n	ote1)			-100 + 600							
CURRENT         0.3A           SPECIFICATIONS           TEM         TEST METHOD         REQUIREMENTS         OT LA           CONSTRUCTION           CONSTRUCTION         OT LA           CONSTRUCTION         OPTION           CONSTRUCTION         ACCORDING TO DRAWING.           CONSTRUCTION           OPTION	RATING VOLTAGE									APPLI	LICABLE			BM23	FR0 6-	-24D	2-0.35	SV(**
SPECIFICATIONS           ITEM         TEST METHOD         REQUIREMENTS         QT / A           CONFIRMED VISUALLY AND BY MEASURING         ACCORDING TO DRAWING.         X			30 V AC/DC						CONN	NNECTOR						0.00		
ITEM         TEST METHOD         REQUIREMENTS         QT         A           CONSTRUCTION         CONFINED VISUALLY AND BY MEASURING         ACCORDING TO DRAWING.         X         X         X           MARKING         CONFINED VISUALLY.         X		CURRENT																
CONSTRUCTION       CONFIRMED VISUALLY AND BY MEASURING INSTRUMENT.       ACCORDING TO DRAWING.       X         ARRING       CONFIRMED VISUALLY.       X       X         LECTRICAL CHARACTERISTICS       SOMA MIN       X       X         SOLTACE RESISTANCE       20mV AC OR LESS 1kHz, 1mA       100m® MAX       X       X         SOLTACE RESISTANCE       100 DC       50MA MIN       X       X         OUTAGE PROOF       100 VA C POR 1min.       NO FLASHOVER OR BREAKDOWN       X       X         VICTACE RESISTANCE       100 TIMES INSERTIONS AND EXTRACTIONS.       © CONTACT RESISTANCE: 100m@ MAX       X       X         OF PARTS.       10 TIMES INSERTIONS AND EXTRACTIONS.       © CONTACT RESISTANCE: 100m@ MAX       X       X         PRATION       FREQUENCY 10 TO 55 TO 10 Hz, APPROX 5min       © NO ADMAGE, CRACK OR LOOSENESS OF PARTS.       X       X         OF PARTS.       SINGERTIONS       SINGERTIONS.       © NO ADMAGE, CRACK OR LOOSENESS OF PARTS.       X       X         BECKINGE OF SINGERTIONS       FULSE 11ms AT 3 TIMES       © NO ADMAGE, CRACK OR LOOSENESS OF PARTS.       X       X       X         SUPERATURE       SINGERTIONS       FULSE 11ms AT 3 TIMES       © NO ADMAGE, CRACK OR LOOSENESS OF PARTS.       X       Y       X       Y         S				TE			FICA		<u>1NS</u>					<u>ده</u>			· L A T	
ENERAL EXAMINATION INSTRUMENT. CONFIRMED VISUALLY. AND BY MEASURING INSTRUMENT. CONFIRMED VISUALLY. LECTRICAL CHARACTERISTICS SONTACT RESISTANCE 20mV AC OR LESS 164z, 1mA SULTION RESISTANCE 20mV AC OR LESS 164z, 1mA 100mg MAX X 20mV AC OR LESS 164z, 1mA 100mg MAX 20mV AC OR LOSS 100mg MAX 20mV AC ACK OR LOSS 100mg MAX 20mV ACK OR																		
ELECTRICAL CHARACTERISTICS       20mV AC OR LESS 1kHz, 1mA       100mg MAX       X         SIGUATION RESISTANCE       20mV AC OR LESS 1kHz, 1mA       100mg MAX       X         SIGUATION RESISTANCE       100 V DC       50M2 MIN       X         VICAGE PROOF       100 V AC FOR 1min.       NO FLASHOVER OR BREAKDOWN       X         VICAGE PROOF       100 V AC FOR 1min.       NO FLASHOVER OR BREAKDOWN       X         VICAGE PROOF       100 V AC FOR 1min.       NO FLASHOVER OR BREAKDOWN       X         VICAGE PROCECC CHARACTERISTICS       © CONTACT RESISTANCE: 100mg MAX       X         VICAGE PROCENCY 10 TO 55 TO 10 Hz, APPROX 5min       © NO ELECTRICAL DISCONTINUITY OF 1us.       X         VICAGE PROCENCY 10 TO 55 TO 10 Hz, APPROX 5min       © NO ELECTRICAL DISCONTINUITY OF 1us.       X         VICAGE PROCENCY       FOR 3 DIRECTIONS.       © NO ELECTRICAL DISCONTINUITY OF 1us.       X         VICAGE PROCENCY       FOR 3 DIRECTIONS.       © NO ELECTRICAL DISCONTINUITY OF 1us.       X       X         VICACE PROSED AT 40±2 TO, 90 TO 95%, 96h.       © CONTACT RESISTANCE: 100mg MAX       X       X       X         VICALIFICATIOR       EXPOSED AT 40±2 TO, 90 TO 95%, 96h.       © CONTACT RESISTANCE: 100mg MAX       X       X         VICPHUR DIOXIDE       EXPOSED AT 40±2 TO, 90 TO 95%, 96h.       © CO	GENERAL EXAMINATION										CCORI	DING	TO DRAW	ING.			x	x
CONTACT RESISTANCE     20mV AC OR LESS 1kHz, 1mA     100mΩ MAX     X     X       ISULATION RESISTANCE     100V AC FOR TIMIN.     NO FLASHOVER OR BREAKDOWN     X       MSCHANICAL CHARACTERISTICS     0° CONTACT RESISTANCE     100 TIMES INSERTIONS AND EXTRACTIONS.     0° CONTACT RESISTANCE     100mΩ MAX       WACHANICAL     10 TIMES INSERTIONS AND EXTRACTIONS.     0° CONTACT RESISTANCE     100mΩ MAX     X       WARTION     5     0° PATES.     0° CONTACT RESISTANCE     100mΩ MAX       WIRACT     10 TIMES INSERTIONS AND EXTRACTIONS.     0° NO ELECTRICAL DISCONTINUITY OF 1µs.     X       Single AMPUTUDE 0.75mm, 100°CLES, 0° PATES.     0° NO ELECTRICAL DISCONTINUITY OF 1µs.     X     X       WIRACT RESISTANCE     100mΩ MAX     0° NO AMAGE, CRACK OR LOOSENESS     X     X       VIRONMENTAL CHARACTERISTICS     0° NO DAMAGE, CRACK OR LOOSENESS     X     X       WIRONMENTAL CHARACTERISTICS     0° CONTACT RESISTANCE:     100mΩ MAX     X       WIRON     1° COS 0°	MARKING				SUALL	Y.											Х	Х
SULATION RESISTANCE     100V AC FOR TIMIN.     NO FLASHOVER OR BREAKDOWN     X       ACCHANICAL CHARACTERISTICS     0 CONTACT RESISTANCE: 100m2 MAX     0 CONTACT RESISTANCE: 100m2 MAX     X       ACCHANICAL CHARACTERISTICS     0 CONTACT RESISTANCE: 100m2 MAX     0 NO ALAGE, CRACK OR LODSENESS OF PATS.     X       ACCHANICAL CHARACTERISTICS     0 NO ELECTRICAL DISCONTINUITY OF 1us. SINGLE AMPUTUDE 0.75mm, 10CYCLES, FOR 3 DIRECTIONS.     0 NO ELECTRICAL DISCONTINUITY OF 1us. SINGLE AMPUTUDE 0.75mm, 10CYCLES, FOR 3 DIRECTIONS.     0 NO ELECTRICAL DISCONTINUITY OF 1us. NO DELECTRICAL DISCONTINUITY OF 1us. SINGLE AMPUTUDE 0.75mm, 10CYCLES, FOR 3 DIRECTIONS.     0 NO ELECTRICAL DISCONTINUITY OF 1us. NO DELECTRICAL DISCONTINUITY OF 1us. NO DAMAGE, CRACK OR LODSENESS OF PATTS.     X       BYIRONMENTAL CHARACTERISTICS     0 NO DAMAGE, CRACK OR LODSENESS FOR 3 DIRECTIONS.     0 NO CONTACT RESISTANCE: 100m2 MAX NO DAMAGE, CRACK OR LODSENESS OF PATTS.     X       BYIRONMENTAL CHARACTERISTICS     0 CONTACT RESISTANCE: 100m2 MAX (IRELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)     0 NO DAMAGE, CRACK OR LODSENESS OF PATTS.     X       BYRPHEAT     EXPOSED AT 40±2 °C, 90 TO 95%, 96h. (IRELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)     0 CONTACT RESISTANCE: 100m2 MAX (INSULATION RESISTANCE: 200M MIN) (INSULATION RESISTANCE: 200M MIN) (INSULATION RESISTANCE: 100m2 MAX (IRELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)     0 CONTACT RESISTANCE: 100m2 MAX (IRELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)     0 CONTACT RESISTANCE: 100m2 MAX (IRELOCATION TIME TO CHAMBER: WITHIN2~3 MIN)     0 CONTACT RESISTANCE: 100m2 MAX (IRELOCATION TEST TAT CASSUMANT (IRELOCATION TIME TO CHAMBER:	ELECTRIC	CAL CHARAC	TERIS	TICS						-								1
OLTAGE PROOF       100V AC FOR 1 min.       NO FLASHOVER OR BREAKDOWN       X         MECHANICAL CHARACTERISTICS	ÇONTACT RE	ESISTANCE	20mV A	C OR L	ESS 1k	Hz, 1m/	A			10	00mΩ	MAX					x	-
MECHANICAL CHARACTERISTICS       0 CONTACT RESISTANCE: 100mg MAX         MERATION       10 TIMES INSERTIONS AND EXTRACTIONS.       0 CONTACT RESISTANCE: 100mg MAX         MERATION       SINGLE AMPLITUDE 0.75mm, 10CYCLES, FOR 3 DIRECTIONS.       0 NO ELECTRICAL DISCONTINUITY OF 1µE.       x         MERATION       SINGLE MUPLITUDE 0.75mm, 10CYCLES, FOR 3 DIRECTIONS.       0 NO ELECTRICAL DISCONTINUITY OF 1µE.       x         MERATION       FOR 3 DIRECTIONS.       0 NO ELECTRICAL DISCONTINUITY OF 1µE.       x       x         MERATION       FOR 3 DIRECTIONS.       0 NO ELECTRICAL DISCONTINUITY OF 1µE.       x       x         MERATION       FOR 3 DIRECTIONS.       0 NO ELECTRICAL DISCONTINUITY OF 1µE.       x       x         MERATION       FOR 3 DIRECTIONS.       0 NO DAMAGE, CRACK OR LOOSENESS       x       x         MEMDIC +ANDER 5 CYCLES.       0 CONTACT RESISTANCE: 50Mg MIN       x       x       x         MERATURE       TEMPERATURE -55 → 485 °C       0 INSULATION RESISTANCE: 100mg MAX       x       x       x         MEMP HEAT       TEMPERATURE -56 → 485 °C       0 CONTACT RESISTANCE: 100mg MAX       x       x       x         MERATURE       TEMPERATURE -56 → 485 °C       0 INSULATION RESISTANCE: 100mg MAX       x       x       x       x         MERATURE       TEMPERATUR		RESISTANCE	100V D	С						5	0MΩ N	MIN					x	-
Imperation       10 TIMES INSERTIONS AND EXTRACTIONS.       Image: Contract Resistance: 100mB MAX       X         Imperation       PREQUENCY 10 TO 55 TO 10 Hz, APPROX 5min       Image: Contract Resistance: 100mC MAX       X         Imperation       PREQUENCY 10 TO 55 TO 10 Hz, APPROX 5min       Image: Contract Resistance: 100mC MAX       X         Imperation       PREQUENCY 10 TO 55 TO 10 Hz, APPROX 5min       Image: Contract Resistance: 100mC MAX       X         Image: Contract Resistance:       Prepare: Contract Resistance: 100mC MAX       X       Image: Contract Resistance: 100mC MAX         Image: Contract Resistance:       Image: Contract Resistance: 100mC MAX       X       Image: Contract Resistance: 100mC MAX         Image: Contract Resistance:       Image: Contract Resistance: 100mC MAX       X       Image: Contract Resistance: 100mC MAX         Image: Contract Resistance:       Image: Contract Resistance: 100mC MAX       X       Image: Contract Resistance: 100mC MAX         Image: Contract Resistance:       Image: Contract Resistance: 100mC MAX       X       Image: Contract Resistance: 100mC MAX         Image: Contract Resistance:       Image: Contract Resistance: 100mC MAX       X       Image: Contract Resistance: 100mC MAX         Image: Contract Resistance:       Image: Contract Resistance: 100mC MAX       X       Image: Contract Resistance: 100mC MAX       X         Image: Contract Resi	OLTAGE PR	ROOF	100V A	C FOR <sup>·</sup>	lmin.					N	O FLA	SHOV	ER OR BR	EAKDO\	WN		Х	-
DEFRATION       TO IMED INSERTIONS AND EXTRACTIONS. <sup>(i)</sup> NO DAMAGE, CRACK OR LOOSENESS OF PATRS. <sup>(i)</sup> NO ELECTRICAL DISCONTINUITY OF 1µs. <sup>(i)</sup> NO DEPATRS.          DEFATION       FREQUENCY 10 TO 55 TO 10 Hz, APPROX 5min <sup>(i)</sup> NO ELECTRICAL DISCONTINUITY OF 1µs. <sup>(i)</sup> NO DAMAGE, CRACK OR LOOSENESS <sup>(i)</sup> NO DEPATRS. <sup>(i)</sup> NO DEMAGE, CRACK OR LOOSENESS <sup>(i)</sup> NO DAMAGE, CRACK OR LOOSENESS	MECHAN	ICAL CHARA	CTERI	STICS	5													
BRATION FREQUENCY 10 T0 55 T0 10 Hz, APPROX 6min   SNOLE AMPUTUDE 0.75mm, 10CYCLES,   FOR 3 DIRECTIONS.   FOR 3 DIRECTIONS.   FOR 3 DIRECTIONS.   FOR 3 DIRECTIONS.   PBCK   490 m/s/a DURATION OF PULSE 11ms AT 3 TIMES   IND CHARGE, CRACK OR LOOSENESS   IND CHARGE OF   TEMPERATURE   INDER 5 CYCLES,   INDUER 5 CYCLES,   INDUE 5 CYCLES, <tr< td=""><td colspan="2"></td><td colspan="7"></td><td>2</td><td colspan="6">② NO DAMAGE, CRACK OR LOOSENESS</td><td>x</td><td>  -</td></tr<>										2	② NO DAMAGE, CRACK OR LOOSENESS						x	-
HBOCK       490 m/s* DURATION OF PULSE 11ms AT 3 TIMES       ① NO ELECTRICAL DISCONTINUITY OF 1µs.       x         FOR 3 DIRECTIONS.       ① NO DAMAGE, CRACK OR LOOSENESS OF PARTS.       0 CONTACT RESISTANCE:       100mQ MAX         WURDONMENTAL CHARACTERISTICS       ① CONTACT RESISTANCE:       100mQ MAX         MADIO LANGE OF EXPERATURE       TEMPERATURE -55 → +86°C (RELOCATION TIME TO CHAMBER: WITHIN2-3 MIN)       ① CONTACT RESISTANCE:       100mQ MAX         MAM HEAT EXPOSED AT 40±2°C, 90 TO 95%, 96h.       ① CONTACT RESISTANCE:       100mQ MAX         © PARTS.       ② CONTACT RESISTANCE:       100mQ MAX         WEMARKS INFEADY STATE)       EXPOSED AT 40±2°C, 90 TO 95%, 96h.       ③ CONTACT RESISTANCE:       100mQ MAX         © PARTS.       © CONTACT RESISTANCE:       100mQ MAX       X       .         UPHUR DIOXIDE       EXPOSED IN 25 PPM FOR 96h, 25°C, 75±5%RH.       ③ CONTACT RESISTANCE:       100mQ MAX       X         UPHUR DIOXIDE       EXPOSED IN 25 PPM FOR 96h, 25°C, 75±5%RH.       ③ CONTACT RESISTANCE:       100mQ MAX       X         UPHUR DIOXIDE       EXPOSED IN 25 C 5402 and IEC 60068)       IT.05.08		SINGLE AMPLITUDE 0.75mm, 10CYCLES,								② NO DAMAGE, CRACK OR LOOSENESS							-	
BEWIRDONMENTAL CHARACTERISTICS       I or nuc.         AND CHANGE OF EXPERATURE       TEMPERATURE 55 → 485 ℃         ISD CHANGE OF EXPERATURE       TIME 30 → 30 min UNDER 5 CYCLES. (RELOCATION TIME TO CHAMBER: WITHIN2-3 MIN)       © CONTACT RESISTANCE: 100m AX © NO DAMAGE, CRACK OR LOOSENESS OF PARTS.       X         AMP HEAT TYPEADY STATE)       EXPOSED AT 40±2℃, 90 TO 95%, 96h.       © CONTACT RESISTANCE: 100m AX © INSULATION RESISTANCE: 25M ANN © NO DAMAGE, CRACK OR LOOSENESS OF PARTS.       NO DAMAGE, CRACK OR LOOSENESS OF PARTS.         UPPHUR DIOXIDE       EXPOSED IN 25 PPM FOR 96h, 25℃, 75±5%RH. (Test standard : JIS C 60068)       © CONTACT RESISTANCE: 100m AX © INSULATION RESISTANCE: 100m AX © INSULATION RESISTANCE: 25MA ANN © NO DAMAGE, CRACK OR LOOSENESS OF PARTS.       X         UPPHUR DIOXIDE       EXPOSED IN 25 PPM FOR 96h, 25℃, 75±5%RH. (Test standard : JIS C 60068)       © CONTACT RESISTANCE: 100m AX © INTACT RESISTANCE: 100m									_	<ol> <li>NO ELECTRICAL DISCONTINUITY OF 1µs.</li> <li>NO DAMAGE, CRACK OR LOOSENESS</li> </ol>							-	
MATED CHANGE OF EMPERATURE       TEMPERATURE -55 → +85 ℃ TIME 30 → 30 min UNDER 5 CYCLES. (RELOCATION TIME TO CHAMBER: WITHIN2-3 MIN)       ① CONTACT RESISTANCE: 100mΩ MAX ② INSULATION RESISTANCE: 100mΩ MAX         MATED PERATURE       EXPOSED AT 40±2℃, 90 TO 95%, 96h.       ① CONTACT RESISTANCE: 100mΩ MAX ③ INSULATION RESISTANCE: 25MΩ MIN ③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS.       X         MUPH HEAT TSTEADY STATE)       EXPOSED AT 40±2℃, 90 TO 95%, 96h.       ① CONTACT RESISTANCE: 100mΩ MAX ④ INSULATION RESISTANCE: 25MΩ MIN ③ NO DAMAGE, CRACK OR LOOSENESS OF PARTS.       X         UPHUR DIOXIDE       EXPOSED IN 25 PPM FOR 96h, 25 ℃, 75±5%RH. ③       ① CONTACT RESISTANCE: 100mΩ MAX ④ INSULATION RESISTANCE: 100mΩ MAX       X         UPHUR DIOXIDE       EXPOSED IN 25 PPM FOR 96h, 25 ℃, 75±5%RH. ④       ① CONTACT RESISTANCE: 100mΩ MAX       X       X         MEMARKS       (Test standard : JIS C 60068)       ① CONTACT RESISTANCE: 100mΩ MAX       X       X         MEMARKS       DESIGNED       CHECKED       APPROVED T.S.KANG       RELEASEI T.S.KANG       X       .         Inteless otherwise specified, refer to JIS C 5402 and IEC 60512       I7.05.08       17.05.08       17.05.08       17.05.08       17.05.08       17.05.08       17.05.08       17.05.08       17.05.08       17.05.08       17.05.08       17.05.08       17.05.08       17.05.08       17.05.08       17.05.08       17.05.08       17.05.08       17.05.0	<u>- w</u>	MENTAL CHA	RACT	FRIS	TICS							-n10.						
WMP HEAT BTEADY STATE)       EXPOSED AT 40±2°C, 90 TO 95%, 96h.       ① CONTACT RESISTANCE: 100mg MAX         ① INSULATION RESISTANCE: 25MQ MIN SO DAMAGE, CRACK OR LOOSENESS OF PARTS.       X         ① CONTACT RESISTANCE: 100mg MAX       X         ① SND DAMAGE, CRACK OR LOOSENESS OF PARTS.       ① CONTACT RESISTANCE: 100mg MAX         ① SND DAMAGE, CRACK OR LOOSENESS OF PARTS.       ① CONTACT RESISTANCE: 100mg MAX         ① SND DAMAGE, CRACK OR LOOSENESS       X         ① CONTACT RESISTANCE: 100mg MAX       X	ଜ୍ନନ୍ଦିଗାD CHANGE OF ଞ୍ଜୁଲ୍ଲେPERATURE ଜୁ କ୍ଲୁ		TEMPERATURE $-55 \rightarrow +85 \degree$ TIME 30 → 30 min UNDER 5 CYCLES.							2	<ul><li>② INSULATION RESISTANCE: 50MΩ MIN</li><li>③ NO DAMAGE, CRACK OR LOOSENESS</li></ul>						x	_
Image: Contract resistance:       100m          MAX       X         Image: Contract resistance:       100m          MAX       X <td< td=""><td colspan="2">DAMP HEAT CSTEADY STATE) TS IS IS IS IS IS IS IS IS IS IS IS IS IS I</td><td colspan="7">EXPOSED AT 40±2℃, 90 TO 95%, 96h.</td><td>2</td><td colspan="6">① CONTACT RESISTANCE: 100mΩ MAX ② INSULATION RESISTANCE: 25MΩ MIN ③ NO DAMAGE, CRACK OR LOOSENESS</td><td>x</td><td>_</td></td<>	DAMP HEAT CSTEADY STATE) TS IS IS IS IS IS IS IS IS IS IS IS IS IS I		EXPOSED AT 40±2℃, 90 TO 95%, 96h.							2	① CONTACT RESISTANCE: 100mΩ MAX ② INSULATION RESISTANCE: 25MΩ MIN ③ NO DAMAGE, CRACK OR LOOSENESS						x	_
DRAWING FOR REFERENCE This is subjet to change without notice         NEMARKS Idde 1 ; INCLUDE THE TEMPERATURE RISING BY CURRENT.       DRAWN       DESIGNED       CHECKED       APPROVED       RELEASED         Inless otherwise specified, refer to JIS C 5402 and IEC 60512       DRAWN       DESIGNED       CHECKED       APPROVED       RELEASED         Inless otherwise specified, refer to JIS C 5402 and IEC 60512       17.05.08       17.05.08       17.05.08       17.05.08       17.05.08       17.05.08       DEPT         Idde       QT: QUALIFICATION TEST       AT: ASSURANCE TEST       X: APPLICABLE TEST       PART NO.       BM23FR0.6-24DS-0.35V(895)         INDOE NO.(OLD)       DRAWING NO.       CODE NO.       CODE NO.       1	Dease Deas Deas								1							x	-	
Note 1 ; INCLUDE THE TEMPERATURE RISING BY CURRENT.       S.H.JUNG       S.H.JUNG       H.W.JO       T.S.KANG         Inless otherwise specified, refer to JIS C 5402 and IEC 60512       17.05.08       17.05.08       17.05.08       17.05.08       17.05.08         Note       QT: QUALIFICATION TEST       AT: ASSURANCE TEST       X: APPLICABLE TEST       PART NO.         HIROSE KOREA CO., LTD.       SPECIFICATION SHEET       PART NO.         CODE NO.(OLD)       DRAWING NO.       CODE NO.       11									Ξ									
Inless otherwise specified, refer to JIS C 5402 and IEC 60512       17.05.08	REMARKS Note 1 ; INCLUDE THE TEMPERATURE RISING BY CURRENT.															<u>G</u>		
HIROSE KOREA CO., LTD. SPECIFICATION SHEET PART NO. BM23FR0.6-24DS-0.35V(895) CODE NO. (OLD) DRAWING NO. CODE NO. [1]												8	17.05.0	. 80	17.05.0	8		
CODE NO.(OLD) DRAWING NO. CODE NO. 1											PART NO.							
		(חומ)	<u> </u>	DB7///								וט		0.0 Z	-100	0.0	0,40	1
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