NATE (4) B /T - BOOM TEMPERATURE	APPLICA	BLE :	STANI	DARD											
SPECIFICATIONS	RATING	OPERAT	ING TEMP	ERATURE RANGE	-20 °C TO +125 °C STOF			AGE TEMPERATURE RANGE				-20 °C TO	+85	°C	
SPECIFICATIONS		VOLTAGE			1 1										
TIEM		CURREN	NT.										. 3) ⁽³⁾)	
TIEM		•			SPEC	IFICA	TIO	NS							
CONSTRUCTION	<u> </u>						•			PEOU	IDEMEN	TS		ОТ	ΔТ
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COUNTACT REPORTION DEPORTION DEPORTI									ACCORDING TO DRAWING.						-
CONTACT RESISTANCE	-												l.		
NOSLATION RESISTANCE			1/11/7/			A /MIL C	0016)	<u> </u>	20 mO	MAV			A	~	Γ_
No Flashform A															×
MECHANICAL CHARACTERISTICS				·											
ONTACT INSERTION AND 0.0.736 0.00 BY STEEL GAUGE. INSERTION AND WITHDRAWAL FORCES : 0.2 IN MIN. X			СПУ			1344 3001)		INO FLAS	HUVER UR	BREAK	DOWN.			Х.	
INTERCAPABLE PROCES SOURCE TOR INSERTION AND WEASHRED BY APPLICABLE CONNECTOR. INSERTION AND INTERCAPABLE PROCES INSERTIONS AND EXTRACTIONS. CONTACT RESISTANCE 30 mg X								Lucenzi	O		W.I. 50505		1	~	
				φυ. /36 υ BY STEEL GAUGE.					INSERTION AND WITHDRAWAL FORCES: 0.2 N MIN.					^	
SOUTHIES INSERTIONS AND EXTRACTIONS: CONTACT RESISTANCE 3.0 m/s. X	CONNECTOR INSERTION AND			MEASURED BY APPLICABLE CONNECTOR.					INSERTION AND WITHDRAWAL FORCES						—
VIBRATION									LOCKING DEVICE WITH UNLOCK : 50 N MAX.						
VIBRATION	MECHANICAL OPERATION								T RESIST	ANCE	:	30 mΩ		×	—
98 m/s² AT 3 h, FOR 3 DIRECTIONS.															
SHOCK	VIBRATION). /5 mm,							×	-
SHOCK									AMAGE, G	INAUN A	IND LOUSEN	ILOS UF FAILIS.			
FOR 3 DIRECTIONS. (MIL-STD-1344 2004, CONDITION E) \$\text{2} \text{NO DAMAGE, CRACK AND LOOSENESS OF PARTS.} \$\text{CONTACT RETENTION APPLY NA PPLICABLE CRIMPED CONTACT IS ASSEMBLED THE BODY.} \$\text{PPLICABLE CRIMPED CONTACT IS ASSEMBLED THE BODY.} \$\text{PPLICABLE CRIMPED CONTACT IS ASSEMBLED THE BODY.} \$\text{CONTACT RETENTION PRICE CRIMPED CONTACT IS ASSEMBLED THE BODY.} \$\text{CONTACT CRIMPED CONTACT IS ASSEMBLED.} \$\text{CONTACT CRIMPED CONTACT IS ASSEMBLED THE BODY.} \$\text{CONTACT CRIMPED CONTACT IS ASSEMBLED.} \$\text{CONTACT IS ASSEMBLED.} \$\text{CONTACT CRIMPED CONTACT IS ASSEMBLED.} \$\text{CONTACT CRIMPED CONTACT IS ASSEMBLED.} \$\text{CONTACT CRIMPED CONTACT IS A SEMBLED.} \$\text{CONTACT CRIMPED CONTACT IS ASSEMBLED.} \$\text{CONTACT CRIMPED CONTACT IS A SEMBLED.} \$CONTACT CRIMPED CONTACT CRIMPED CRIMPED CONTACT C	SHOCK			490 m/s ²				① NO E	LECTRICA	L DISC	ONTINUITY	/ OF 10 us.		×	<u> </u>
CONTACT RETENTION APPLYING A PULL FORCE THE WIRE AFTER THE 20 N MIN. X −				· ·					ļ ⁻						
ENVIRONMENTAL CHARACTERISTICS RAPID CHANGE OF TEMPERATURE -55→ R/T "→ +125 → R/T "C TEMPERATURE 1 MAS 0 → 10 TO 15 → 30 → 10 TO 15 min UNDER 5 CYCLES. (MIL-C-5015 4.6.4) DAMP HEAT (STEADY STATE) EXPOSED AT 71 "C, 95 %, 336 h. (MIL-C-5015 4.6.10) CORROSION SULPHUR DIOXIDE EXPOSED IN SO; 670ppm 40°C FOR 8 h. EXPOSED IN SO; 670ppm 18 TO 28°C FOR 16 h. (DIN 50018) EALING EXPOSED AT A DEPTH OF 1 m FOR 0.5 h. (JIS B 6015) OIL RESISTING DROP CUTTING OIL FOR 48 HOURS AT THE RATE OF 0.5L CORROSION SALT MIST EXPOSED IN 59; 8ALT MATER SPRAY FOR 48h. (MIL-STD-1344 3001.CONDITION B) CORROSION SALT MIST COUNT DESCRIPTION OF REVISIONS DESCRIPTION OF REVISIONS DIS-C-001334 DIS-C-001334 DIS-C-001334 DIS-C-001334 DIS-C-01334 DIS-C-01334 DIS-C-01334 DIS-C-01334 DROWN HEAVY CORROSIN RUIN THE FUNCTION. ASSEMBLED. Unless otherwise specified, refer to JIS C 5402. NO LECKHOL MARKED BRANCH ON SHEET PART NO. TIME 30 → 10 TO 15 → 30 → 10 TO 15 min in i	CONTACT RETENTION			· ·					20 N MIN.					×	_
RAPID CHANGE OF TEMPERATURE -55 → R/T - +125 → R/T -	FORCE			APPLICABLE CR	IMPED CONTACT IS ASSEMBI	LED THE BO	DDY.								
TIME 30	ENVIRO	NMEI	NTAL	CHARAC	TERISTICS			•							
UNDER 5 CYCLES. (MIL-O-5015 4.6.4) DAMP HEAT (STEADY STATE) EXPOSED AT 71 °C, 95 96, 336 h. (MIL-C-5015 4.6.10) (AT HIGH HUMIDITY). (3) NO DAMAGE. CRACK AND LOOSENESS OF PARTS. CORROSION SULPHUR DIOXIDE EXPOSED IN S0,:670ppm 40°C FOR 8 h. EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 50018) EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 50018) EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 50018) EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 50018) EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 50018) EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 50018) EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 50018) EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 50018) EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 50018) EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 50018) EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 50018) EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 50018) EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 50018) EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 50018) EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 50018) EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 18 6015) NO WATER PERETRATION INSIDE CONNECTOR. X — CONNECTOR. OIL RESISTING DRAW CORROSIN RUIN THE FUNCTION. X — EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 18 6015) NO WATER PENETRATION INSIDE CONNECTOR. X — EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 18 6015) NO WATER PENETRATION INSIDE CONNECTOR. X — EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 18 6015) NO WATER PENETRATION INSIDE CONNECTOR. X — EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 18 6015) NO WATER PENETRATION INSIDE CONNECTOR. X — EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 18 6015) NO WATER PENETRATION INSIDE CONNECTOR. X — EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 18 6015) NO WATER PENETRATION INSIDE CONNECTOR. X — EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 18 6015) NO WATER PENETRATION INSIDE CONNECTOR. X — EXPOSED IN S0,:670ppm 18 TO 28°C FOR 16 h. (DIN 18 6015) NO WATER PENETR	RAPID CHANGE OF			TEMPERATURE $-55 \rightarrow R/T^{(1)} \rightarrow +125 \rightarrow R/T ^{\circ}C$					LATION R	ESISTA	NCE: 500	MΩ MIN.		×	_
DAMP HEAT (STEADY STATE) EXPOSED AT 71 °C, 95 %, 336 h. (MIL-C-5015 4.6.10) (AT HIGH HUMIDITY). (AT HIGH HUMDITY. (AT HIGH HUMDITY). (AT HIGH HUMIDITY). (AT HIGH HUMDITY. (AT HIGH HUMDITY). (AT HIGH HUMDITY). (AT HIGH HUMDITY. (AT HIGH HUMDITY. (AT HIGH HUMDITY. (AT HIGH HUMDITY). (AT HIGH HUMDITY.	TEMPERATURE	TEMPERATURE			TIME 30 \rightarrow 10 TO 15 \rightarrow 30 \rightarrow 10 TO 15 min				② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.						
(STEADY STATE) (AT HIGH HUMIDITY). (DINSULATION RESISTANCE: 500MQ MIN (AT DRY). (EXPOSED IN SO,:670ppm 40°C FOR 8 h. EXPOSED IN SO,:670ppm 18 TO 28°C FOR 16 h. (DIN 50018) SEALING EXPOSED AT A DEPTH OF 1 m FOR 0.5 h. (JIS B 6015) APPLY AIR PRESSURE 40 kPa FOR 30 SEC TO INSIDE CONNECTOR. OIL RESISTING OROP CUTTING OIL FOR 48 HOURS AT THE RATE OF 0.5L EVERY HOUR. (JIS B 6015) CORROSION SALT MIST EXPOSED IN 5% SALT WATER SPRAY FOR 48h. (MIL-STD-1344 3001, CONDITION B) COUNT DESCRIPTION OF REVISIONS DESIGNED COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE COUNT COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE APPROVED MO. SATOH 06. 09. 26 CHECKED MO. SATOH 06. 09. 26 DRAWING NO. ELC4-115195-00 SPECIFICATION SHEET PART NO. HR34B-12WLPB-10SC				UNDER 5 CYCLE	S. (MI	L-C-5015	4. 6. 4)								
2 INSULATION RESISTANCE: 500M M MIN (AT DRY). 3 NO DAMAGE. CRACK AND LOOSENESS OF PARTS. CORROSION SULPHUR DIOXIDE EXPOSED IN SO,:670ppm 40°C FOR 8 h. EXPOSED IN SO,:670ppm 18 TO 28°C FOR 16 h. (DIN 50018) SEALING EXPOSED AT A DEPTH OF 1 m FOR 0.5 h. (JIS B 6015) NO WATER PENETRATION INSIDE CONNECTOR. AIRTIGHTNESS APPLY AIR PRESSURE 40 kPa FOR 30 SEC TO INSIDE CONNECTOR. INTERFACE. CONNECTOR. OIL RESISTING DROP CUTTING OIL FOR 48 HOURS AT THE RATE OF 0.5L EVERY HOUR. (JIS B 6015) CORROSION SALT MIST EXPOSED IN 5% SALT WATER SPRAY FOR 48h. (MIL-STD-1344 3001, CONDITION B) COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE COUNT DIS-C-001334 DS. MATSUNE SU. OBARA 09. 06. 15 REMARK NOTE (1) R/T :ROOM TEMPERATURE. (2) THE STD. VALUE ABOVE INDICATES AT THE STATE APPLICABLE CONTACT ASSEMBLED. Unless otherwise specified, refer to JIS C 5402. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. ELC4-115195-00 SPECIFICATION SHEET PART NO. HR34B-12WLPB-10SC	DAMP HEAT	DAMP HEAT			EXPOSED AT 71 °C, 95 %, 336 h. (MIL-C-5015 4.6.10)					① INSULATION RESISTANCE: 50 MΩ MIN					—
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ASSEMBLED. Unless otherwise specified, refer to JIS C 5402. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. SPECIFICATION SHEET PART NO. HR34B-12WLPB-10SC	NOTE(1) R/T :ROOM TEMPERA			ATURE.					CHECKED		N			06. 09. 26	
Unless otherwise specified, refer to JIS C 5402. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. ELC4-115195-00 SPECIFICATION SHEET PART NO. HR34B-12WLPB-10SC	(2) THE STD. VALUE AF			BOVE INDICATES AT THE STATE APPLICABLE CONTACT					DESIG	NED	H	S. NAGANO		06. 09	9. 25
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SPECIFICATION SHEET PART NO. HR34B-12WLPB-10SC	Unless otherwise specified, refer				to JIS C 5402.			DRAWN		HS. NAGANO			06. 09	9. 25	
OF EON TO THE PROPERTY OF THE	Note QT:Q	ualifica	tion Test	: AT:Assuran				RAWING NO.			ELC4-115195-			00	
HIROSE ELECTRIC CO., LTD. CODE NO. CL134-0029-8-00 🛕 1/1			SF	PECIFICA	TION SHEET F			PART NO.		HR3		HR34B-12WLPB-10SC			
	HG HIR			OSE ELEC	CTRIC CO., LTD.			NO.	CI	CL134-0029-8-00				<u>.</u>	1/1