Plastic connector for a high current applications

EM52M/40M/30M Series



■Features

- 1. The robust lightweight, high current design is enabled by using high-quality plastic material which is resistant to rough handling.
- 2. Quick and secure push-on bayonet lock The push-on bayonet locking mechanism enables complete locking in one quick mating action.
- 3. Multi-surface contact spring design
 High-current is achieved by using the multi-surface contact spring design.
- 4. Standard crimp tool for easy crimp connection

Contacts can be crimped by using a JIS Standardmeeting crimp tool (JIS C 9711).

- 5. Available in a water-proof version It is available with water-proofness by using a cable gland (Note 1).
- 6. Finger protection design Complies with the electric shock proof specification (IP2X). (Note 2)
- 7. TÜV, UL EM40, EM30 UL registered. (Note 3)

EM52M: TÜV registered : UL application pending

8. Meets RoHS standards

Note 1: Keigland, manufactured by SANKEI MANUFACTURING

Note 2: Applies only to plug side in the case of EM40M and 30M.

Note 3: EM40M and 30M are only applying for UL. Please confirm specifications at time of delivery.

■Product Specifications

	Prod	uct	EM52M	EM40M	EM30M	
	Number of contacts Rated voltage		4 pos.	1 pos.	1 pos.	
			AC, DC 1000V AC 600V, DC 750V (TÜV)	· · · · · · · · · · · · · · · · · · ·		
	Water-proof		TÜV : 100A (38SQ) 80A (22SQ) General : 130A (38SQ) (Ambient temperature 25°C)	UL : 300A General : 410A (Ambient temperature 25°C)	UL : 150A General : 175A (Ambient temperature 25°C)	
Ratings	Rated current	Non-water- proof	TÜV : 100A (38SQ) 80A (22SQ) General : 140A (38SQ) (Ambient temperature 25°C)	UL : 300A General : 450A (Ambient temperature 25°C)	UL : 150A General : 200A (Ambient temperature 25°C)	
	Operating te	•	-25°C to +105°C (Non-water-proof specification) -20°C to 90°C (Water-proof specification) (Includes temperature rise due to current flow.)			
	Storage tempe	rature range		-10°C to +60°C		

Item	Specifications	Conditions
Contact resistance	$0.5m\Omega$ or less (EM52M) $0.3m\Omega$ or less (EM40M) $0.6m\Omega$ or less (EM30M)	Measured at DC 1A
2. Insulation resistance	1000MΩ or more	Measured at DC 500V
Withstanding voltage	No flashover or breakdown	Apply AC 2200V for 1 minute.
4. Mating cycles	Contact resistance $1m\Omega$ or less (EM52M) $0.8m\Omega$ or less (EM40M) $0.8m\Omega$ or less (EM30M)	50 times of repeated operation
5. Vibration		10 to 55 to 10 Hz/cycle, half amplitude of 0.75mm, 5 minutes/cycle, 10 cycles in each of the three axial directions (EM52M Non-water-proof specification)
resistance	No electrical discontinuity of 10μs or more	10 to 500Hz/cycle, half amplitude 0.75mm 3 hours in 3 axial directions (MIL-STD-1344 Method 2005 Condition II) (EM52M Water-proof specification, EM40M, EM30M)
6. Shock resistance	No electrical discontinuity of 10 μ s or more	Acceleration: 490 m/s², duration: 11 ms, 6 directions, 3 cycles for each
7. Temperature cycles	Insulation resistance : Minimum of $1000 M\Omega$	-40°C: 30 minutes → Room temperature : 2 to 3 minutes → +105°C : 30 minutes → Room temperature : 2 to 3 minutes, 5 cycles
8. Humidity resistance	Insulation resistance : Minimum of $10M\Omega$ (at high humidity) Minimum of $100M\Omega$ (dry environment)	Left at a temperature of 40°C and in humidity of 90 to 95% for 96 hours.
9. Waterproof	No water intrusion inside connector	Submerged in 1m water depth for 0.5 days in mated condition.

■Materials / Finish

Component	Materials	Color/Finish	Remarks
Insulator	PBT, PBT Alloy Resin	Black	UL94V-0
Contact	Copper	Silver plated	
Contact spring	Copper alloy	Silver plated	
Packing	Fluorosilicone rubber	Black	
O-ring	Nitrile rubber	Black	

■Product Number Structure

Refer to the chart below when determining the product specifications from the product number. Please select from the product numbers listed in this catalog when placing orders.

Plug

$$\frac{\mathsf{EM}}{\bullet} \ \frac{**}{\bullet} \ \frac{\mathsf{M}}{\bullet} \ - \ \frac{*}{\bullet} \ \frac{\mathsf{B}}{\bullet} \ \frac{\mathsf{P}}{\bullet} \ - \ \frac{*}{\bullet} \ \frac{\mathsf{P}}{\bullet} \ \frac{\mathsf{C}}{\bullet} \ \frac{\mathsf{A}}{\bullet} \ \frac{-*}{\bullet} \ \frac{(**)}{\bullet}$$

Receptacle

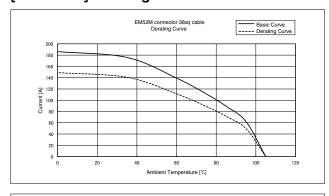
Crimp contact (male)

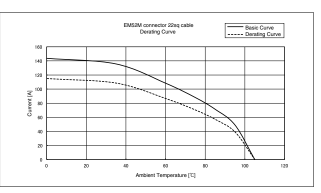
Crimp contact (female)

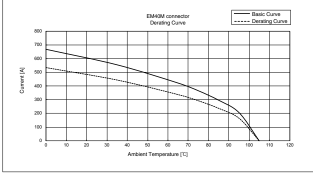
$$\frac{EV1}{\bullet} - \frac{S}{\bullet} \frac{C}{\bullet} \frac{*}{\bullet} - \frac{1}{\bullet} \frac{*}{\bullet} \frac{2}{\bullet} \frac{(**)}{\bullet}$$

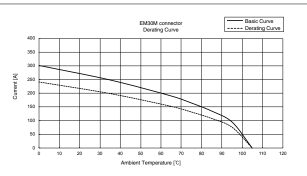
Series name : EM, EV	Contact connection method : C=Crimp connection
2 Shell size : 52, 40, 30	Mating guide indication: A, B, C, D
Style [1] : M=Mold type	Package : Unmarked=standard, K=contact, retainer or sleeve shipped in a single package
4 Style [2]: W=Water-proof type, Unmarked=Non-water-proof type	Special specification: Alternate options
6 Lock type : B= Bayonet lock	Contact shape : Unmarked=standard (with connection holes), 2=without connection holes
6 Connector type : P=plug, R=receptacle, J=jack	Contact form : 1=Loose piece contact
Number of contacts	© Connection section : 1=22SQ-compliant, 3=38SQ-compliant
Connector gender : P=Male contact, S=Female contact	Plating class : 2=Silver plating

[Reference] Derating curve







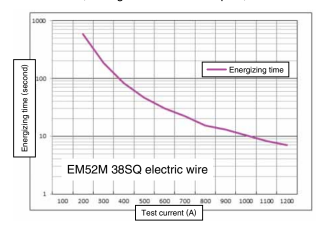


Operation below the derating curve (dotted line) is recommended.

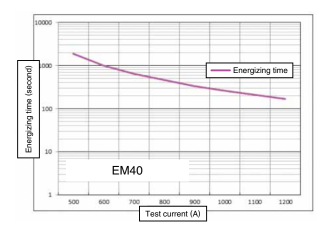
Note: Derating curve could vary depending on cable type and measurement even under the same conditions Therefore, the data noted above are reference values, not connector specifications.

[Reference] Continuous energizing current graph (Current-Time graph)

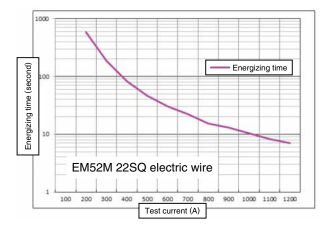
[Temperature rise value 45°C] Energizing time (average value of all samples)



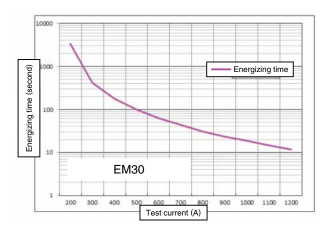
[Temperature rise value 45°C] Energizing time (average value of all samples)



[Temperature rise value 45°C] Energizing time (average value of all samples)



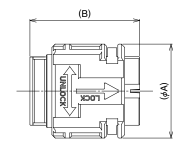
[Temperature rise value 45°C] Energizing time (average value of all samples)

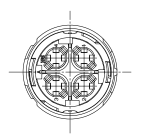


Note: The continuous energizing current graph is reference data used for current values exceeding the rated values for a short time.

■Plug





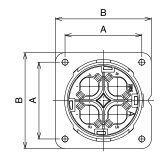


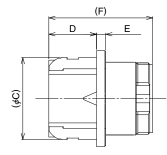
Unit: mm

Part No.	HRS No.	Α	В	Remarks			
EM52M-BP-4PCA	138-0046-2	71	E1 6	For non-water-proof type			
EM52M-WBP-4PCA	138-0035-6	/ 1	51.6	For water-proof type			
EM40M-WBP-1PCA-K	138-0070-0	50.0	50.0	50.0	50.0	20.5	For water-proof type, Contact and sleeve shipped in a single package
EM40M-BP-1PCA-K	138-0072-0	53.2	39.5	For non-water-proof type, Contact and retainer shipped in a single package			
EM30M-WBP-1PCA-K	138-0074-0	40.0	40.0	0.0	For water-proof type, Contact and sleeve shipped in a single package		
EM30M-BP-1PCA-K	138-0076-0	40.6	26.7	For non-water-proof type, Contact and retainer shipped in a single package			

■Receptacle





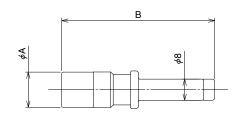


Unit: mm

Part No.	HRS No.	Α	В	С	D	Е	F	Remarks			
EM52M-BR-4SCA	138-0050-0	58	70.4	62	36	7	78.5	For non-water-proof type			
EM52M-WBR-4SCA	138-0036-9	36	72.4	62	36	0 /	76.5	For water-proof type			
EM40M-WBR-1SCA-K	138-0071-0							For water-proof type,			
EWI-OW WEIT TOOK IX	100 0071 0	45.96	56	46.5	5 27 6	75.7	Contact and sleeve shipped in a single package				
EM40M-BJ-1SCA-K	138-0073-0	10.00	10.00	.0.00	10.00	10.00	10.0		"	70.7	For non-water-proof type,
EWHOW BO TOOK K	100 0070 0							Contact and retainer shipped in a single package			
EM30M-WBR-1SCA-K	138-0075-0							For water-proof type,			
EIVISOIVI WBH 13CA K	130-00/3-0	36.77	46	35.2	01.0	5	57.8	Contact and sleeve shipped in a single package			
EM30M-BJ-1SCA-K	120-0077-0	30.77	40	33.2	21.0	21.6 5	21.0 3	1.0 5	.0 S	57.0	For non-water-proof type,
EIVIOUIVI DU-TOUA-K	BJ-1SCA-K 138-0077-0				Contact and retainer shipped in a single package						

■Male contact



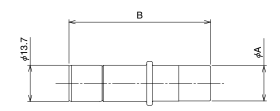


Unit: mm

Part No.	HRS No.	Conductor area	Α	В	Remarks
EM52M-PC2-132	138-0006-0	26.66 to 42.42mm ²	13.3	57.8	Cap : Gray
EM52M-PC-112	138-0012-0	16.78 to 26.66mm ²	11.5	50.8	Cap : Black

■Female contact





Unit: mm

Part No.	HRS No.	Conductor area	Α	В	Remarks
EV1-SC2-132(03)	139-0012-7 03	26.66 to 42.42mm ²	13.3	53.5	Cap : Gray
EV1-SC2-112(03)	139-0013-0 03	16.78 to 26.66mm ²	11.5	50.5	Cap : Black

◆Strain Relief



Note: This product is manufactured by SANKEI MANUFACTURING Co., Ltd.

Part No.	HRS No.	Applicable connector	Remarks
E2KD3636	_	EM52M	When using a 38mm ² wire
E2KD3236	_	EM52M	When using a 22mm² wire
E2KD2428	_	EM40M	_
E2KD1620	_	EM30M	_

●Multiple packing



Note: This product is manufactured by SANKEI MANUFACTURING Co., Ltd.

Part No.	HRS No.	Applicable connector	Outer diameter of applicable wire	Applicable Strain Relief
EMGP36-11×4P	_		<i>ϕ</i> 10 to 11mm	
EMGP36-12×4P	_		<i>ϕ</i> 11 to 12mm	E2KD3636
EMGP36-13×4P	_	EM52M	<i>ϕ</i> 12 to 13mm	
EMGP32-9×4P	_	EIVIOZIVI	<i>∲</i> 8 to 9mm	
EMGP32-10×4P	_		<i>∮</i> 9 to 10mm	E2KD3236
EMGP32-11×4P	1		<i>ϕ</i> 10 to 11mm	

Applicable tools

Items	Part No.	HRS No.	Remarks
Contact extraction tool	EM52M-PC-TP	150-0261-9	Male contact extraction tool
Contact extraction tool	EM52M-SC-TP	150-0262-1	Female contact extraction tool
Manual hydraulic type crimp tool	HT111/9H-60	902-1515-2	Equivalent product : 9H-60 made by IZUMI Product Company
Electric hydraulic type crimp tool			Recommendation : REC-Li150 made by IZUMI Product Company

■ Contact extraction tool EM52M-PC-TP



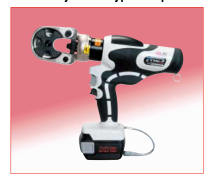
■ Contact extraction tool EM52M-SC-TP



■ Manual hydraulic type crimp tool 9H-60



■ Electric hydraulic type crimp tool REC-Li150



Safety Precautions

Warning

- ●Do not touch the exposed conductor while it is energized. Failing to follow this warning may cause an electric shock and injury. 🛕
- The power should be in the OFF position when inserting or extracting this connector.
- ●After mating this connector, perform a light pull on the cable to ensure that it has been correctly mated and the locking process will hold it in place. If it is not mated correctly, then the cable will be removed. An incomplete mate can cause disconnection, contact failure and a significant danger threat.

Caution

- This connector was designed to be used in a stable and stationary environment, do not try to operate this connector where vibrations will occur.
- •Please only use Hirose approved contacts. Using unapproved contacts can result in a lowering of the product's performance and cause a serious accident. Please contact your local Hirose representative for additional information.



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