CERTIFICATE OF COMPLIANCE

Certificate Number E52653

Report Reference E52653-2012-12-26

Date 2021-March-22

Issued to: HIROSE ELECTRIC CO., LTD.

2-6-3 NAKAGAWA CHUOH

TSUZUKI-KU

YOKOHAMA-SHIKANAGAWA 224-8540 JP

This is to certify that representative samples of

CONNECTORS FOR USE IN DATA, SIGNAL, CONTROL

AND POWER APPLICATIONS - COMPONENT

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete

in certain constructional features or restricted in

performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

Standard(s) for Safety: UL 1977-Component Connector for Use in Data, Signal,

Control and Power Applications, CSA C22.2 No. 182.3-16-

Special Use Attachment Plugs, Receptacles and

Connectors

Additional Information: See the UL Online Certifications Directory at

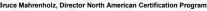
https://ig.ulprospector.com for additional information

This *Certificate of Compliance* does not provide authorization to apply the UL Recognized Component Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.









CERTIFICATE OF COMPLIANCE

Certificate Number E52653

Report Reference E52653-2012-12-26

Date 2021-March-22

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

USR, CNR Component Connector,

Series DF60:

(Socket Type Connector)

Cat. Nos. DF60, followed by -1S thru -6S, followed by -10.16C, may be followed by (01) thru (99).

Cat. Nos. DF60R, followed by -1S thru -6S, followed by -10.16C, may be followed by (01) thru (99).

Cat. Nos. DF60A, followed by -1S thru -6S, followed by -10.16C, may be followed by (01) thru (99).

Cat. Nos. DF60AR, followed by -1S thru -6S, followed by -10.16C, may be followed by (01) thru (99).

(In-line Plug Type Connector)

Cat. Nos. DF60, followed by -1EP thru -5EP, followed by -10.16C, may be followed by (01) thru (99).

Cat. Nos. DF60A, followed by -1EP thru -4EP, followed by -10.16C, may be followed by (01) thru (99).

Cat. Nos. DF60R, followed by -1EP thru -5EP, followed by -10.16C, may be followed by (01) thru (99).

(Header Type Connector)

Cat. Nos. DF60, followed by -1P thru -6P, followed by -10.16DS, may be followed by (01) thru (99).

Cat. Nos. DF60, followed by -1P thru -6P, followed by -10.16DSA, may be followed by (01) thru (99).

Cat. Nos. DF60R, followed by -1P thru -6P, followed by -10.16DS, may be followed by (01) thru (99).

Cat. Nos. DF60R, followed by -1P thru -6P, followed by -10.16DSA, may be followed by (01) thru (99).

Cat. No. DF60-2P-20.32DSA(91).





File E52653 Project 12CA43823

Issued: December 26, 2012 Revised: April 26, 2015

REPORT

on

COMPONENT - Connectors for Use in Data, Signal, Control and Power Applications - Component

Hirose Electric Co Ltd **Tokyo** Japan

Copyright © 2012 UL LLC

UL LLC authorizes the above named company to reproduce this Report only for purposes as described in the Conclusion. The Report should be reproduced in its entirety; however to protect confidential product information, the Construction Details Descriptive pages may be excluded.

File E52653 Vol. 11 Sec. 23 Page 1 Issued: 2012-12-26 and Report Revised: 2021-03-05

DESCRIPTION

PRODUCT COVERED:

USR, CNR Component Connector,

Series DF60:

(Socket Type Connector)

Cat. Nos. DF60, followed by -1S thru -6S, followed by -10.16C, may be followed by (01) thru (99).

Cat. Nos. DF60R, followed by -1S thru -6S, followed by -10.16C, may be followed by (01) thru (99).

Cat. Nos. DF60A, followed by -1S thru -6S, followed by -10.16C, may be followed by (01) thru (99).

Cat. Nos. DF60AR, followed by -1S thru -6S, followed by -10.16C, may be followed by (01) thru (99).

(In-line Plug Type Connector) Cat. Nos. DF60, followed by -1EP thru -5EP, followed by -10.16C, may be followed by (01) thru (99).

Cat. Nos. DF60A, followed by -1EP thru -4EP, followed by -10.16C, may be followed by (01) thru (99).

Cat. Nos. DF60R, followed by -1EP thru -5EP, followed by -10.16C, may be followed by (01) thru (99).

(Header Type Connector)

Cat. Nos. DF60, followed by -1P thru -6P, followed by -10.16DS, may be followed by (01) thru (99).

Cat. Nos. DF60, followed by -1P thru -6P, followed by -10.16DSA, may be followed by (01) thru (99).

Cat. Nos. DF60R, followed by -1P thru -6P, followed by -10.16DS, may be followed by (01) thru (99).

Cat. Nos. DF60R, followed by -1P thru -6P, followed by -10.16DSA, may be followed by (01) thru (99).

Cat. No. DF60-2P-20.32DSA(91).

File E52653 Vol. 11 Sec. 23 Page 1-1 Issued: 2012-12-26 and Report Revised: 2021-03-05

GENERAL:

These devices are single and multi-pole connectors intended for factory assembly on copper wire sizes as indicated in Ratings table below as well as printed wiring boards where the acceptability of combinations is determined by UL LLC. The devices are identified as follows:

USR indicates investigation to United States Standards, UL 1977.

CNR indicates investigation to Canadian National Standards, C22.2 No. 182.3.

ELECTRICAL RATINGS:

		Wire Size (AWG	Voltage	Amps per Pole, A							
Connector),	, v	1		2		3		4 to 6	
Cat. No.	Contact Part No.	Str	(AC/DC)	USR	CNR	USR	CNR	USR	CNR	USR	CNR
Socket	Crimp			65	50	65	45	55	42	55	42
DF60-(a)S- 10.16C DF60R-(a)S-	DF60-8SC(c) DF60-8PC(c)(07) DF60A-8PC(c)	8	600								
10.16C	16C DF60-8PC(c)		600	45		40		40		38	
DF60A-(a)S-	DF60A-(a)S- DF60-1012PC(c)		600	38		31			30		
10.16C		12	600	3	0	26			25		
DF60AR-(a)S-	DF60-1012SC(c)	10	600	55	40	55	35	50	34	45	33
10.16C DF60-(b)EP- 10.16C DF60A-(d)EP- 10.16C DF60R-(b)EP- 10.16C	DF60- 1012PC(c)(07)	12	600	45	31	40	28	40	28	35	27
Header DF60-(a)P- 10.16DS DF60-(a)P- 10.16DSA DF60R-(a)P- 10.16DS DF60R-(a)P- 10.16DSA	Solder Header Pin	-	600	Max. 65	Max. 50	Max. 65	Max. 45	Max. 55	Max. 42	Max. 55	Max. 42

Note: (a) represents pole number (1 thru 6).

(b) represents pole number (1 thru 5).

(d) represents pole number (1 thru 4).

(c) represents A or FA, indicating packaging differences.

Flammability - V0

Disconnecting Use - see Sec Gen for required marking

File E52653 Vol. 11 Sec. 23 Page 1-2 Issued: 2012-12-26 and Report Revised: 2021-03-05

ELECTRICAL RATINGS: (CONT'D)

Connector	Contact Part	Wire Size (AWG)	Voltage , V	Amps per Pole, A 1 2 3 4 to 6							
Cat. No.	No.	, Str	(AC/DC)	USR	CNR	USR	CNR	USR	CNR	USR	CNR
Socket	Crimp		, , , , ,		-						-
DF60-(a)S- 10.16C(91) DF60R-(a)S- 10.16C(91) DF60A-(a)S- 10.16C(91) DF60AR-(a)S- 10.16C(91) DF60-(b)EP- 10.16C(91) DF60A-(d)EP- 10.16C(91) DF60R-(b)EP- 10.16C(91)	DF60-8SC(c) DF60-8PC(c)(07) DF60A-8PC(c)	8	1000	65	30	65	30	55	30	55	30
	DF60-8PC(c)	8	1000	45	30	40	30	40	30	38	30
	DF60-1012PC(c)	10	1000	38	30	31	30	31	30	13	30
		12	1000	30		26		26		25	
	DF60-1012SC(c)	10	1000	55	30	55	30	50	30	45	30
	DF60- 1012PC(c)(07)	12	1000	45	30	40	28	40	28	35	27
Header DF60-(a)P- 10.16DS(91) DF60-(a)P- 10.16DSA(91) DF60R-(a)P- 10.16DS(91) DF60R-(a)P- 10.16DSA(91)	Solder Header Pin	-	1000	Max. 65	Max. 30	Max. 65	Max. 30	Max. 55	Max. 30	Max. 55	Max. 30
DF60-2P- 20.32DSA(91)				-	-	Max. 65	Max. 30	_	_	_	_

Note: (a) represents pole number (1 thru 6).

(b) represents pole number (1 thru 5).

- (d) represents pole number (1 thru 4).
- (c) represents A or FA, indicating packaging differences.

Flammability - V0

Disconnecting Use - see Sec Gen for required marking

File E52653 Vol. 11 Sec. 23 Page 1A Issued: 2012-12-26 and Report Revised: 2021-03-05

NOMENCLATURE: The series DF60 except In-line plug type are designated as follows:

Example:

 DF60
 A
 R
 -6
 S
 -10.16
 C
 (zz)

 I
 II
 III
 IV
 V
 VI
 VII
 VIII

I: Series Name: DF60

II: Look Style

Non designation: Standard type A: Robust type

III: Guide Key Style -

Non designation: Inside type R: Right type

IV: Number of Contacts -

Header Type: 1, 2, 3, 4, 5 and 6 Socket Type: 1, 2, 3, 4, 5 and 6

*

V: Connector Style - P: Pin header

S: Socket

*

VI: Contact Pitch: 10.16 mm or 20.32 mm

VII: Housing Style -

C: Crimp housing

DS: Right angle pin header DSA: Straight pin header

VIII: Customer specifications:

None or (01) to (99): Indicating packaging differences or Insulator material color variations. Except for (91).

(91): The rated voltage is intended to be 1000 Vac/dc.

File E52653 Vol. 11 Sec. 23 Page 1B Issued: 2012-12-26 and Report New: 2021-03-05

NOMENCLATURE: The series DF60 In-line plug type are designated as follows:

Example:

 DF60
 A
 R
 -6
 S
 -10.16
 C
 (zz)

 I
 II
 III
 IV
 V
 VI
 VII
 VIII

I: Series Name: DF60

II: Look Style

Non designation: With Flange
A: Without Flange

III: Guide Key Style -

Non designation: Inside type R: Right type

IV: Number of Contacts -

Plug Socket Type (In-line plug type): 1, 2, 3, 4 and 5

V: Connector Style - EP: In-line plug

VI: Contact Pitch: 10.16 mm

VII: Housing Style -

C: Crimp housing

DS: Right angle pin header DSA: Straight pin header

VIII: Customer specifications:

None or (01) to (99): Indicating packaging differences or Insulator material color variations. Except for (91).

(91): The rated voltage is intended to be 1000 Vac/dc.