

Dec.1.2021 Copyright 2021 HIROSE ELECTRIC CO., LTD. All Rights Reserved. In case of consideration for using Automotive equipment / device which demand high reliability, kindly contact our sales window correspondents.

Panel thickness	×
2.0	0.48
1.6	0,96
1.2	1.44
0.8	1.92

							1
	1	Polyamide		Natural(White),UL94V-0			
	N0.	MATERIAL			FINISH , REMA	RKS	
ION OF REVISIONS		DESIGNED		CHECKED	DATE		
003579		TS. KUMAZAWA		TS. FUKUSHIMA	18.03.24	F	
17. (08.22	DRAWING EDC-163562-00-00					
17. (08.22	PART DE22-3EP-7 920					
17. (08.22	NO. DIZZ SLI 1, SZC					
17. (08.22	CODE NO. CL680-1050-1-00 1 1 3					
		7			8		

В

С

D

Е

▲ ■ Precautions

А

◆Notification for harness assembly

- 1) When inserting the crimping terminal to the crimping socket, please do not tilt the crimping terminal or twist the cable. Insertion at tilted angles or twisting the cable may cause deformation of the crimping terminal or crimping socket.
- 2) After inserting the crimping terminal to the crimping socket, please make sure that the lance has been hooked with pulling the cable lightly. When checking the hook, please avoid bending the cable for preventing terminal drop-off.

4



			F
	DRAWING NO.	EDC-163562-00-00	
HRS	PART NO.	DF22-3EP-7.92C	
	CODE NO.	CL680-1050-1-00	
	7	8	•

Е

С

D

|

В

А

3



RS	DRAWING NO.	EDC-163562-00-00	
	PART NO.	DF22-3EP-7.92C	
	CODE NO.	CL680-1050-1-00	
	7	8	

E

D

С

В