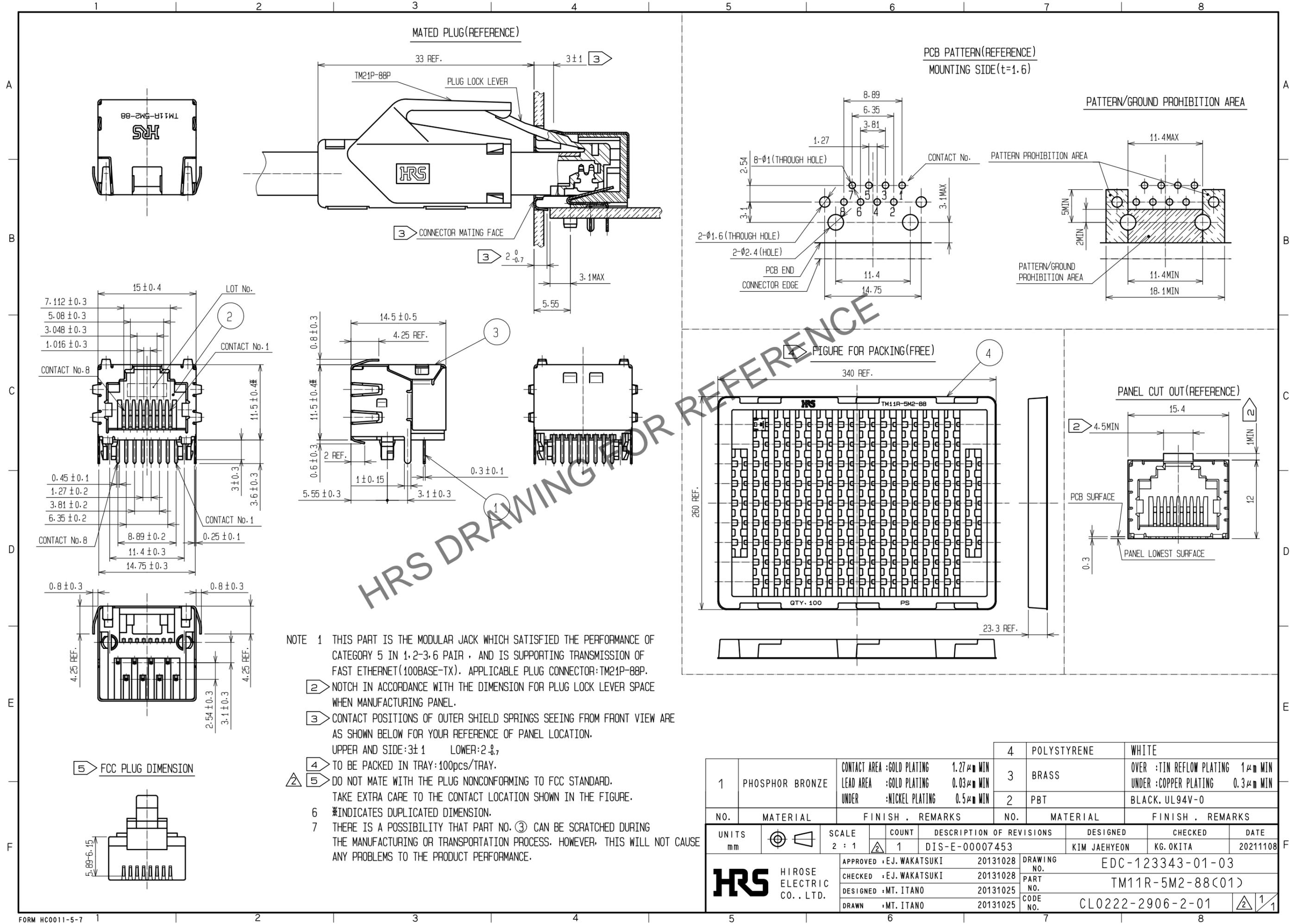


Jan.1.2026 Copyright 2026 HIROSE ELECTRIC CO., LTD. All Rights Reserved.
 In case of consideration for using Automotive equipment / device which demand high reliability, kindly contact our sales window correspondents.



NOTE 1 THIS PART IS THE MODULAR JACK WHICH SATISFIED THE PERFORMANCE OF CATEGORY 5 IN 1,2-3,6 PAIR , AND IS SUPPORTING TRANSMISSION OF FAST ETHERNET(100BASE-TX). APPLICABLE PLUG CONNECTOR:TM21P-88P.

② NOTCH IN ACCORDANCE WITH THE DIMENSION FOR PLUG LOCK LEVER SPACE WHEN MANUFACTURING PANEL.

③ CONTACT POSITIONS OF OUTER SHIELD SPRINGS SEEING FROM FRONT VIEW ARE AS SHOWN BELOW FOR YOUR REFERENCE OF PANEL LOCATION.
 UPPER AND SIDE:3±1 LOWER:2±0.7

④ TO BE PACKED IN TRAY:100PCS/TRAY.

⑤ DO NOT MATE WITH THE PLUG NONCONFORMING TO FCC STANDARD.
 TAKE EXTRA CARE TO THE CONTACT LOCATION SHOWN IN THE FIGURE.

6 *INDICATES DUPLICATED DIMENSION.

7 THERE IS A POSSIBILITY THAT PART NO. ③ CAN BE SCRATCHED DURING THE MANUFACTURING OR TRANSPORTATION PROCESS. HOWEVER, THIS WILL NOT CAUSE ANY PROBLEMS TO THE PRODUCT PERFORMANCE.

1	PHOSPHOR BRONZE	CONTACT AREA :GOLD PLATING 1.27µm MIN LEAD AREA :GOLD PLATING 0.03µm MIN UNDER :NICKEL PLATING 0.5µm MIN	4	POLYSTYRENE	WHITE
3	BRASS		2	PBT	BLACK, UL94V-0
NO.	MATERIAL	FINISH . REMARKS	NO.	MATERIAL	FINISH . REMARKS
UNITS mm		SCALE 2 : 1	COUNT 1	DESCRIPTION OF REVISIONS DIS-E-00007453	DESIGNED KIM JAEHYEON
APPROVED :EJ. WAKATSUKI 20131028		DRAWING NO. EDC-123343-01-03		CHECKED KG. OKITA	
CHECKED :EJ. WAKATSUKI 20131028		PART NO. TM11R-5M2-88(C01)		DATE 20211108	
DESIGNED :MT. ITANO 20131025		CODE NO. CL0222-2906-2-01		② 1/1	
DRAWN :MT. ITANO 20131025					