



TOLERANCE UNSPECIFIED

.000	±	
.00	±	0.20
.0	±	0.50
.	±	
ANGLE	±	2°

REV	DESCRIPTION	DATE
A	Modify ordering finformation	08'.05.19
B	Improve the push force and better appaerance, added dimensions and plating specification.	08'.07.02
C	Modify ordering finformation	08'.09.17
D	Modify ordering finformation	09'.10.27

PART NO.
 DSP 11 - 20 M K ** 1 N B B A
 1 2 3 4 5 6 7 8 9 10

- 1: Processing Type
11: Solder
- 2: Contact Positions
20: 20 Pins
- 3: Connector Type
M: Mlae Plug
- 4: Insulator Color
K: Black
- 5: Contact Plating:
01 : Flash Gold over Nickel
15 : Flash Gold over Nickel
30 : Flash Gold over Nickel
- 6. Shell Construction Type:
0: without Latch Hole
1: with Latch Hole
- 7. Shell Plating:
N : Nickel
G : Flash Gold
- 8. Shell Material :
B : Brass S : SPCC
- 9. Suffix No. 1
B: with PCB
0: without PCB
- 10. Suffix No. 2
A: with Assembly Hood
B: without Assembly Hood

ITEM	PART NAME	Q'TY/EA	MATETIALS	NOTE
⑦	OTBOM HOOD	1	THERMOPLASTIC	UL94V-0
⑥	TOP HOOD	1	THERMOPLASTIC	
⑤	HOUSING	1	THERMOPLASTIC	
④	PCB	1	FR-4	
③	SHELL	1	COPPER ALLOY	CU ALL OVER, PLATED OVER NICKEL
②	LATCH	2	STAINLESS STEEL	
①	CONTACT	20	COPPER ALLOY	NICKEL ALL OVER, CONTACT AREA PLATED OVER GOLD, SOLDER AREA PLATED OVER TIN

PANSTRONG COMPANY LTD.				DRAWN BY		TOMMY	
				CHECKED			
TITLE:				DISPLAYPORT 20PIN PLUG ASSEMBLY TYPE			
PART NO:				DSP11-20MKxx1NBBA			
SCALE		/		REV		D	
UNIT		mm		APPROVED		DRAWING NO. R-S162S-1	

