POLES

24 POLES

24:

20020108-XXXXXXXLF



PITCH C: 3.50 mm

D: 3.81 mm G: 5.00 mm

H: 5.08 mm

A O D LF

LF: DENOTED ROHS COMPATIBLE

1 : STANDARD PRODUCT W/BOX PACKING

PROPERTY TABLE FCI SERIES NAME 06-350 06-381 06-500 06-508 3.50 PITCH (mm) 3.81 5.00 5.08 300 VOLTAGE RATING (VAC) 300 300 300 10 10 12 12 CURRENT RATING (A) 10.5 10.5 NA NA cULus 1.6 1.6 1.6 1.6 WITHSTANDING VOLTAGE (kV) VDE 2.5 NA 2.5 NA OPERATING TEMP. (°C) | -40~+115 | -40~+115 -40~+115 -40~+115 250±10 250±10 250±10 250±10 SOLDERING TEMP. (°C) (5 sec.) (5 sec.) (5 sec.) (5 sec.) POLES AVAILABLE 02~24 02~24 02~24 02~24

SAFETY CERTIFICATE

c us ve

c Dus

HOUSING CODE

CODE	COLOR	AVAILABILTY
1	GREEN(RAL 6018/T)	STANDARD
2	BLACK	ON REQUEST ONLY
3	GREY(RAL 7004/P)	ON REQUEST ONLY
4	BLUE(RAL 5015/A)	ON REQUEST ONLY

NOTES:

- 1. MATERIALS
- 1-1 HOUSING: THERMALPLASTIC RESIN, UL 94V-0 RATED.
- 1-2 TERMINAL: COPPER ALLOY, TIN PLATED.
- 2. PRODUCT SPECIFICATION REFER TO FCI GS-12-625.
- 3. BOXED PACKAGING,
 - DETAILED PRODUCT PACKING SPECIFICATION REFER TO FCI GS-14-1394.
- 4. FCI, SAFETY CERTIFICATE LOGO AND SERIES NAME TO BE SHOWN ON PRODUCT SURFACE.
- 5. THE PRODUCTS WHERE THE PART NUMBER END IN "LF" MEET THE EUROPEAN UNION DIRECTIVE AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- 6. RECOMENDED SOLDERING PROCESS BY WAVE SOLDER.

mat'l, code surface tolerance projection product family TERMINAL BLOCK ASME Y14.5 √ ASME Y14.5 Itr ecn no dr date tolerances unless otherwise spec title A T10-0062 WL 050710 X.±0.5[.020] TERMINAL BLOCK B T10-0155 WL 093010 INCH X.X±0.3[.012] PLUGGABLE, SOCKET, SIGNAL, STRAIGHT C T10-0187 WL 121410 X*±1* X.XX±0.1[.004] W/FLANGE scale D T11-0019 WL 040611 dr | WENDY CHEN | 042310 dwg no sheet 1 of 5 size E T-004860 WL 080411 JASON HSU 042310 20020108 042310 chr GARY HSIEH CUSTOMER Drawing appd JOSEPH HSIA 042310 type sheet revision E E E E E index sheet 1 2 3 4 5

В

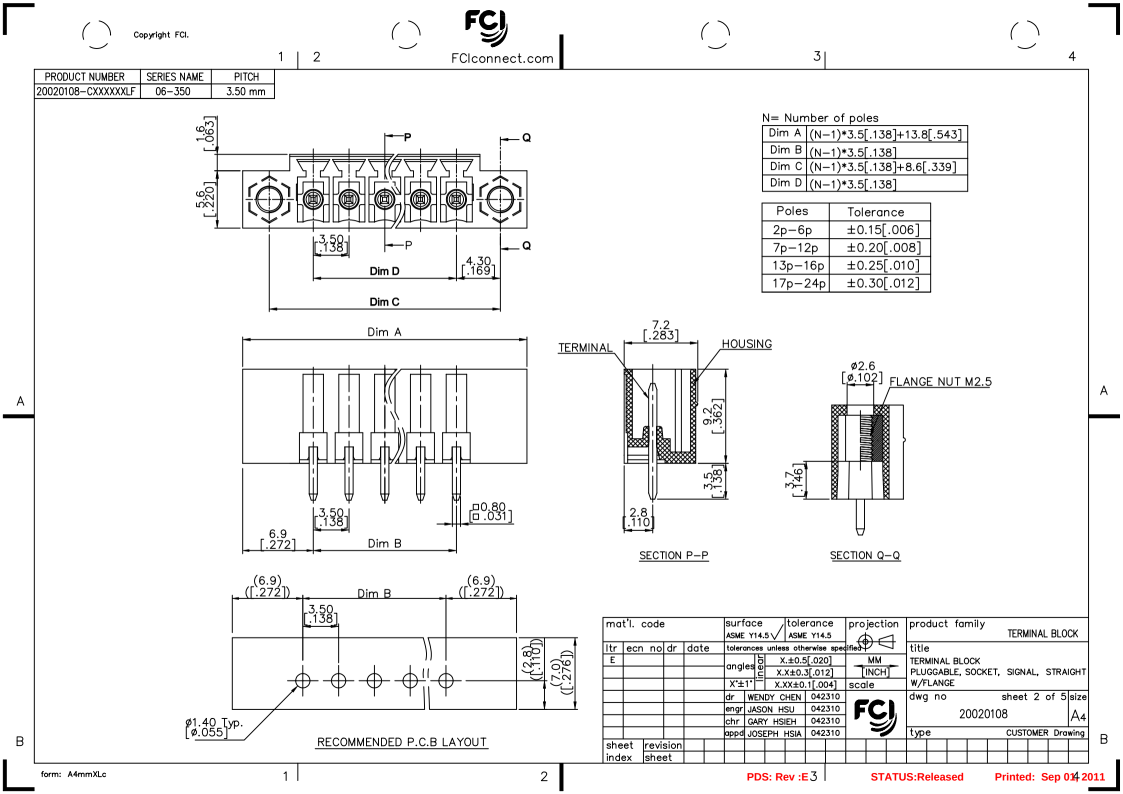
form: A4mmXLc

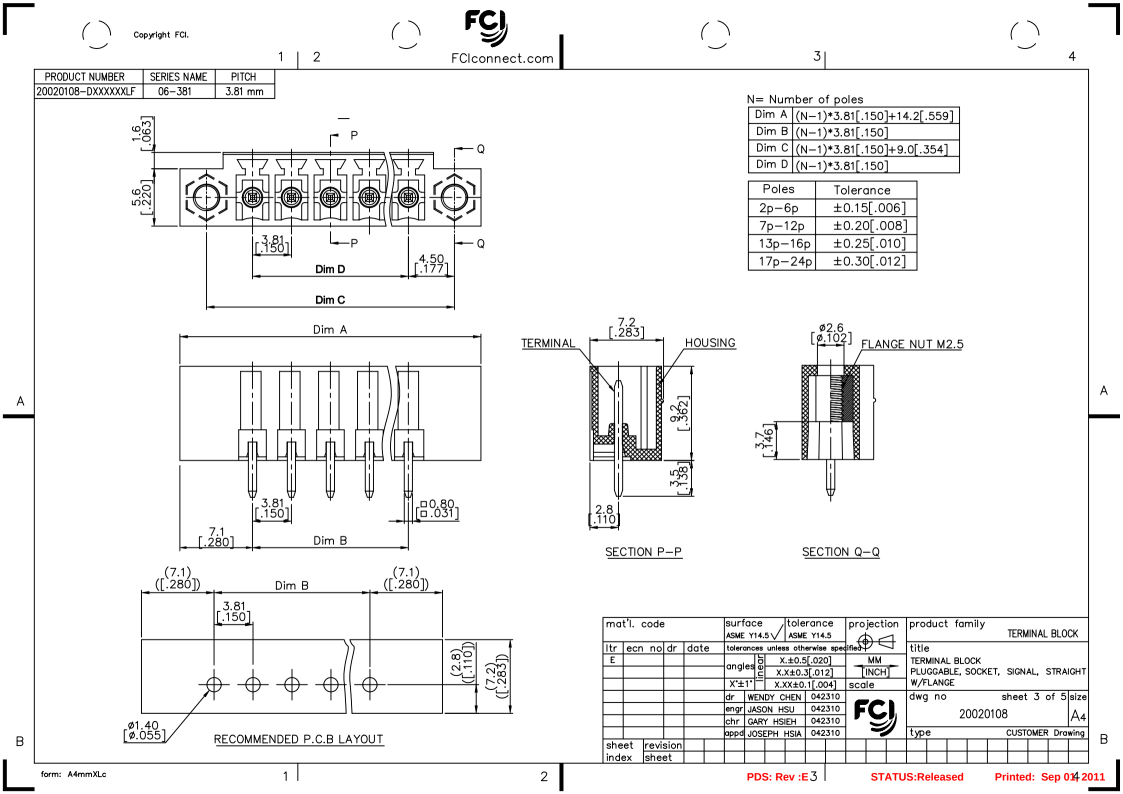
2

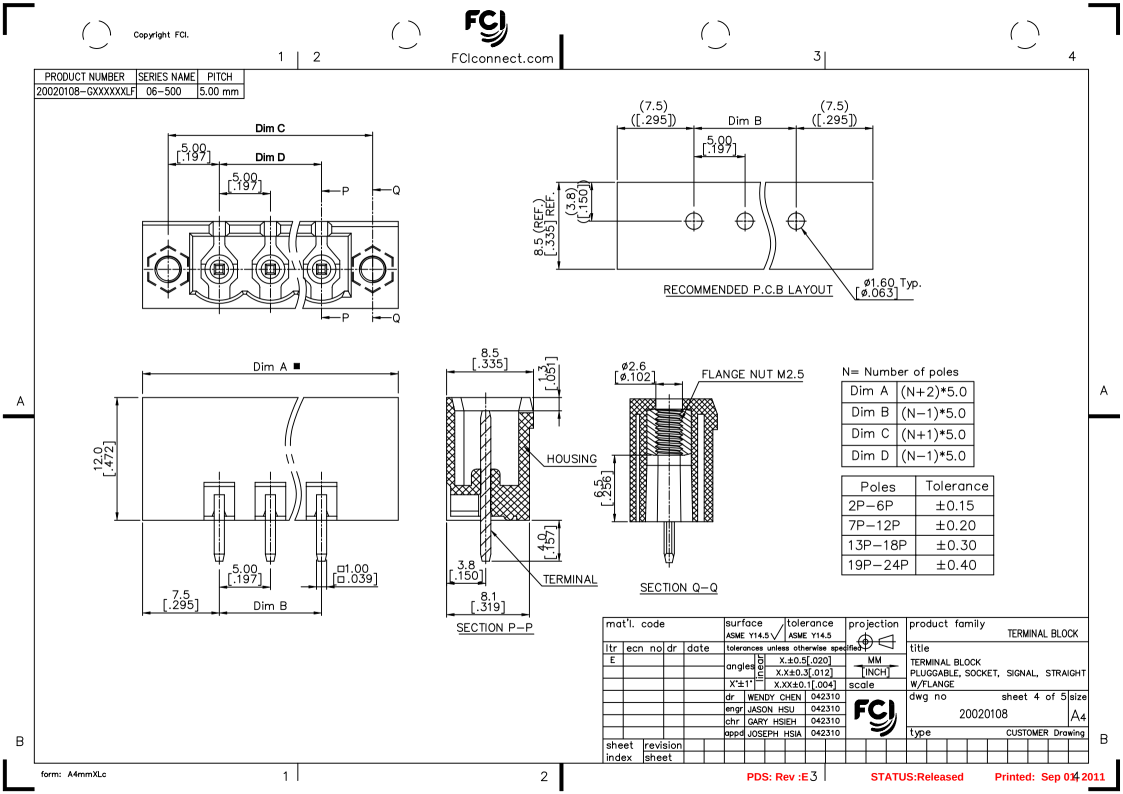
PDS: Rev :E3

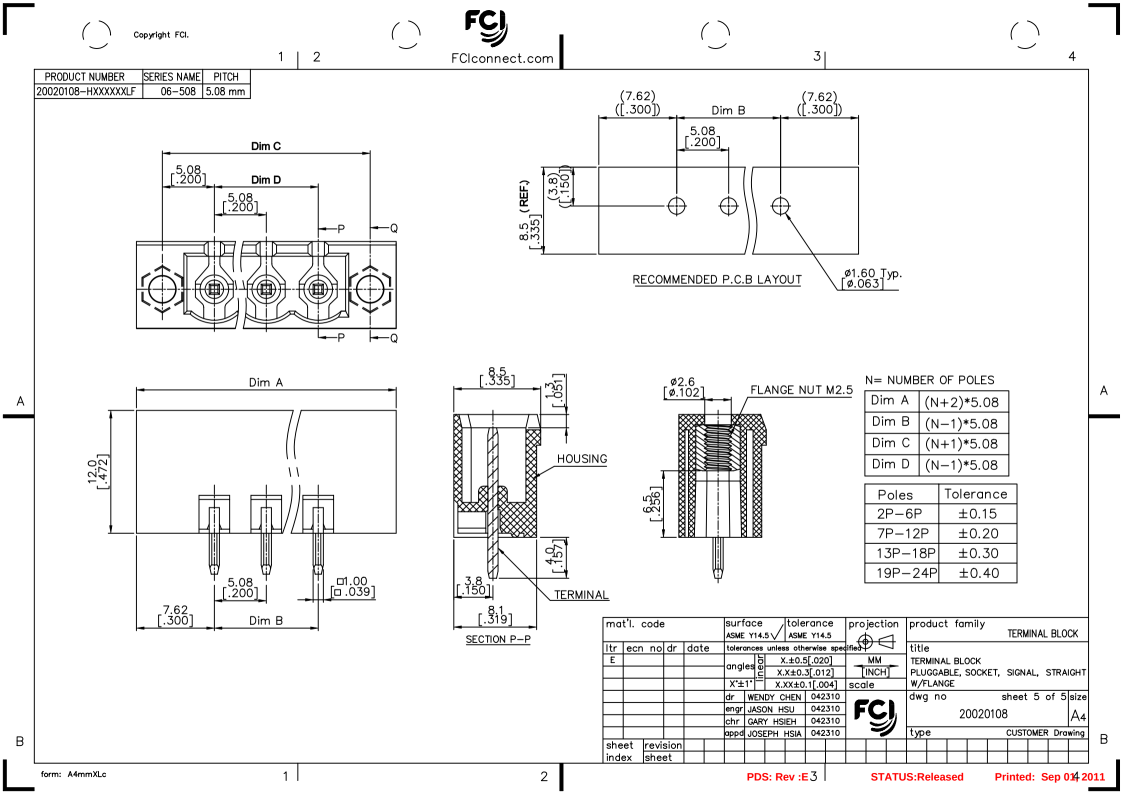
STATUS:Released

Printed: Sep 014 2011









Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

20020108-H041A01LF 20020108-G101A01LF 20020108-H101A01LF 20020108-G031A01LF 20020108-H061A01LF 20020108-H081A01LF 20020108-G021A01LF 20020108-H021A01LF 20020108-H031A01LF 20020108-G061A01LF 20020108-G081A01LF 20020108-G041A01LF 20020108-H121A01LF 20020108-H181A01LF 20020108-G131A01LF 20020108-G181A01LF 20020108-G051A01LF 20020108-H111A01LF 20020108-G151A01LF 20020108-G221A01LF 20020108-G141A01LF 20020108-H171A01LF 20020108-G241A01LF 20020108-H101A01LF 20020108-G151A01LF 20020108-H141A01LF 20020108-G151A01LF 20020108-H151A01LF 20020108-H161A01LF 20020108-H141A01LF 20020108-H151A01LF 20020108-G151A01LF 20020108-H131A01LF 20020108-H151A01LF 20020108-G151A01LF 20020108-D052A01LF 20020108-H052A01LF 20020108-H151A01LF 20020108-G161A01LF 20020108-D052A01LF 20020108-H052A01LF 20020108-H052A01LF 20020108-H052A01LF 20020108-H052A01LF 20020108-H052A01LF 20020108-H052A01LF 20020108-H052A01LF 20020108-H052A01LF 20020108-H052A01LF