

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du proprietaire. Propriete de c FCI. Droits de reproduction FCI.

A



All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. Property of FCI. Copyright FCI.

B

PRODUCT NUMBER		DIM		LENGTH FORMULAS (SEE NOTE 10)									
51760-ABBCCDDEF-- Note: ③		DIM "A"		$.250 [6.35] \times DD + .100 [2.54] \times (CCC/4) + .250 [6.35] \times BB + .650 [16.51] \text{ (NOTE 10)}$									
SEE NOTE 1		DIM "B"		$.250 [6.35] \times DD + .100 [2.54] \times (CCC/4) + .250 [6.35] \times BB + .350 [8.89]$									
		DIM "C"		$.250 [6.35] \times DD + .100 [2.54] \times (CCC/4) + .250 [6.35] \times BB + .300 [7.62]$									
		DIM "D"		$.250 [6.35] \times DD + .375 [9.35]$									
		DIM "E"		$.250 [6.35] \times DD + .100 [2.54] \times (CCC/4) + .450 [11.43]$									
		DIM "F"		$.250 [6.35] \times DD + .100 [2.54] \times (CCC/4) + .250 [6.35] \times BB + .680 [17.27]$									
		DIM "G"		$.250 [6.35] \times DD + .225 [5.72]$									
		DIM "H"		$.250 [6.35] \times DD + .100 [2.54] \times (CCC/4) + .250 [6.35]$									

CONNECTOR NOTES

① PRODUCT NUMBER CODE:
51760 - A BB CCC DD E F LF
NO THIS SUFFIX: 100u"/2.54um SnPb ON PCB INTERFACE
ADD THIS SUFFIX: 78u"/2.00um Sn OR 5u" Au ON PCB INTERFACE
RETENTION TO PCB (NOTE 8)
TAIL OPTIONS (NOTE 7)
NUMBER OF LEFT END POWER CONTACTS (NOTE 6)
NUMBER OF SIGNAL CONTACTS (NOTE 5)
NUMBER OF RIGHT POWER CONTACTS (NOTE 4)
PLATING (NOTE 3)
BASE NUMBER

② HOUSING MATERIAL: GLASS FILLED V-O HIGH TEMP THERMO PLASTIC.
SIGNAL CONTACT MATERIAL: COPPER ALLOY
POWER CONTACT MATERIAL: COPPER ALLOY

③ PLATING OPTION:
SEE IN PRINT 10064183 FOR PLATING SPEC OF 51760-ABBCCDDEF; 51760-ABBCCDDEFLF

④ RIGHT END POWER CONTACTS, 01 TO 20 AVAILABLE.
MAXIMUM OF 20 POWER CONTACTS PER CONNECTOR

⑤ SIGNAL CONTACTS, 004 TO 148 AVAILABLE FOR SOLDER TO BOARD.
020 TO 148 AVAILABLE FOR PRESS-FIT TO BOARD.

⑥ LEFT END POWER CONTACTS, 01 TO 20 AVAILABLE.
MAXIMUM OF 20 POWER CONTACTS PER CONNECTOR

⑦ TAIL OPTIONS:
A = .135 ±.010 [3.43 ±.25] SOLDER TO BOARD
B = .090 +.005 / -.010 [2.29 +0.13 / -.025] SOLDER TO BOARD
C = .154 ±.010 [3.91 ±0.25] PRESS-FIT TO BOARD

⑧ RETENTION TO PCB OPTIONS:
A = BOARD LOCK (REQUIRES .098 +.002/-.001 [2.49 +0.05/-0.03] THRU HOLE IN PCB
MOUNTING FOOT HEIGHT: .220[5.59]
NOT AVAILABLE FOR PRESS-FIT

B = .150 [3.81] THRU HOLE (REQUIRES .158 ±0.003 [4.01 ±0.08] THRU HOLE IN PCB).
MOUNTING FOOT HEIGHT: .160[4.06]
ALWAYS AVAILABLE FOR PRESS-FIT

⑨ MANUFACTURE'S NAME, P/N, AND DATE CODE TO APPEAR ON THIS SURFACE.

⑩ THE MAXIMUM OVERALL LENGTH (DIM A) OF A PART IS 8.00 [203.2]

11. PRODUCT SPECIFICATION GS-12-149
12. APPLICATION SPECIFICATION BUS-20-067.
13. FOR PRESS-FIT CONNECTORS USE FCI CAM TOOL 430140-XXX TO APPLY CONNECTOR TO PCB.

PCB NOTES:

14. ALL DIMENSIONS ARE BASIC UNLESS OTHERWISE SPECIFIED.
15. ALL THROUGH HOLES ARE LOCATED WITH A TRUE POSITION OF .004[0.10]
16. ALL HOLE DIAMETERS ARE FINISHED HOLE SIZE.

⑪ Ø0.0453 ±.001 [1.151 ±0.02] DRILLED HOLES PLATED WITH 0.0003 [0.007] MIN SnPb OVER 0.001 [1.03] TO .003 [0.08] PLATING TO ACHIEVE A .040±.003 [1.02±0.08] HOLE.

18. THE VOID CORING IN BETWEEN POWER MODULES, SIGNAL MODULES AND END MODULES ARE OPTIONAL AND THE SHAPE MAY BE DIFFERENT FOR OPTIMIZING THE MOLDING PROCESS. THE VOID CORING WILL NOT EFFECT TO PRODUCT FUNCTION.

19. A SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.

mat'l code				tolerances unless otherwise specified		CUSTOMER COPY		FCI www.fciconnect.com		
ltr	ecn no.	dr	date	linear	.XX±.01/.X±.3	projection	title	product family	PwrBlade	code
M					.XXX±.005/.XX±.13					
					.XXX±.0020/.XXX±.051					
				angles	0°±2°	INCH / MM	scale	size	dwg no	SHEET
				dr	D. BOGLE 05-18-99					
				enrg	J. BROWN 05-18-99					
				chr	J. BROWN 05-18-99	1:2	A	51760	213	2 OF 3
				appd	J. BROWN 05-18-99					
sheet index		revision sheet								

THIS FILE WAS ORIGINALLY CREATED IN THE PRO ENGINEER ENVIRONMENT AND ANY FUTURE REVISIONS TO THIS FILE MUST BE MADE IN THE PRO ENGINEER ENVIRONMENT

form no. 7530-001-103

cage code 22526

A

B

