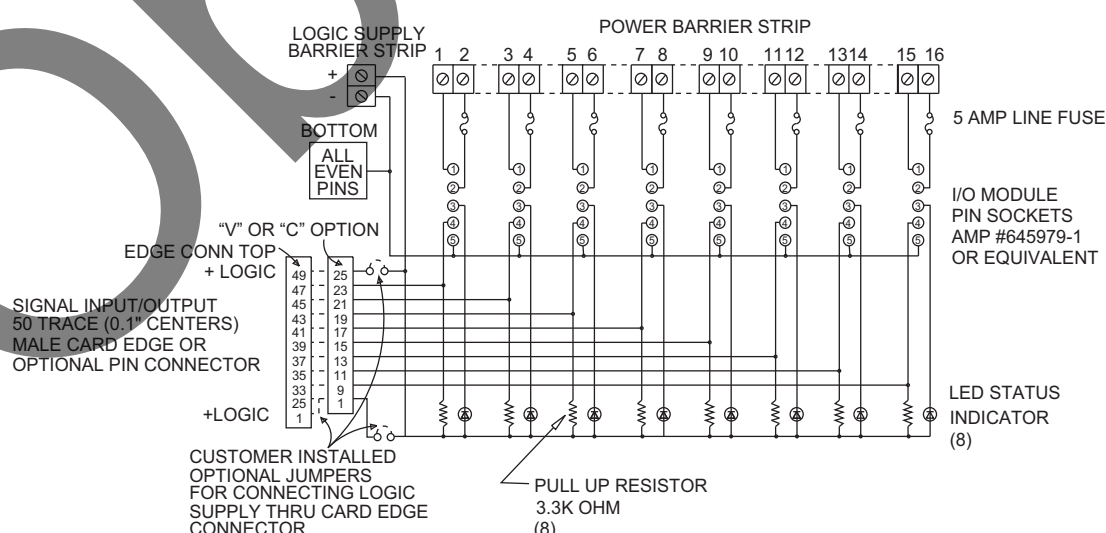
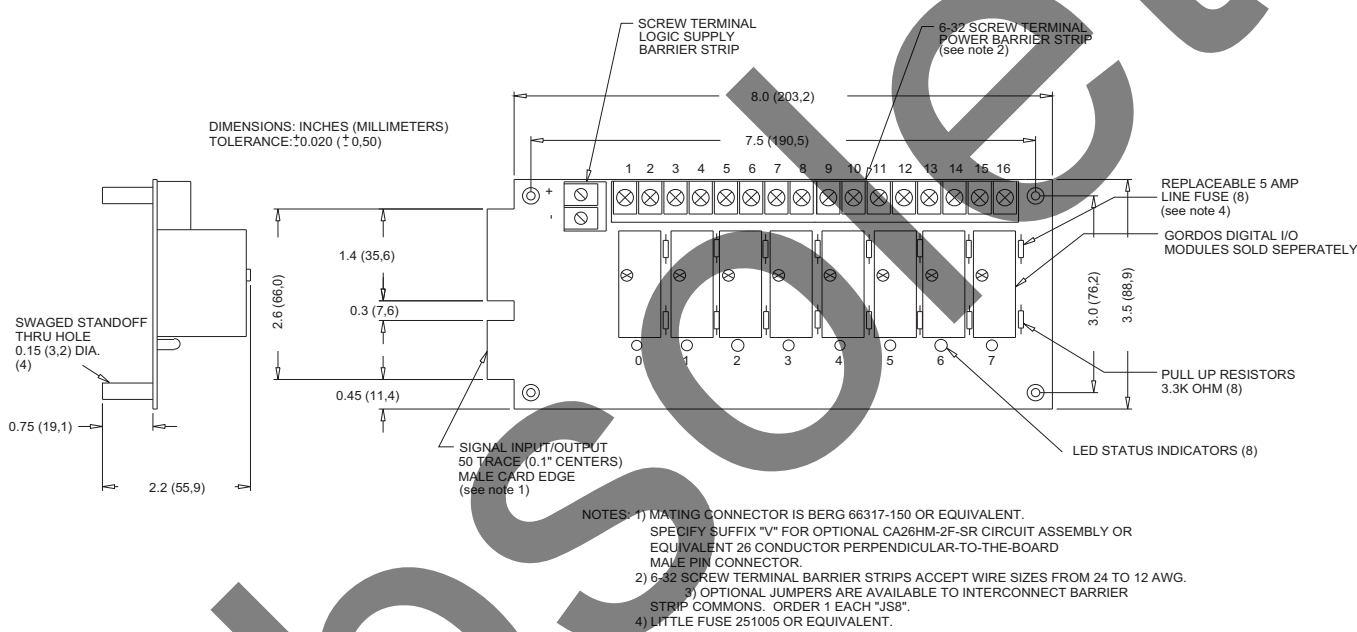


PB-8

MOUNTING BOARD

- Plug-compatible logic connections
- Screw terminal barrier block for load connections
- Resident pull-up resistors
- 5 amp field-replaceable fuses
(LITTLEFUSE #251005 or equivalent)
- LEDs indicate logic status
- All even-numbered logic connections are logic ground
- Input and output modules accepted interchangeably
- Operate with 5, 15 or 24 volt logic supplies
- Captive-screw retaining system for standard-size modules

MECHANICAL SPECIFICATIONS



APPROVALS

UL E79183
CSA 38595

Rev. 020410



DANGER / PELIGRO / DANGER /GEFAHR / PERICOLO / PERIGO

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH.	RIESGO DE DESCARGA ELECTRICA O EXPLOSION.	RISQUE DE DESCARGE ELECTRIQUE OU EXPLOSION	GEFAHR EINES ELEKTRISCHEN SCHLAGES ODER EINER EXPLOSION.	RISCHIO DI SCOSA ELETTRICA O DELL'ESPLOSIONE.	RISCO DE DESCARGA ELÉTRICA OU EXPLOSÃO
<p>HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH.</p> <ul style="list-style-type: none"> • Disconnect all power before installing or working with this equipment. • Verify all connections and replace all covers before turning on power. <p>Failure to follow these instructions will result in death or serious injury.</p>	<p>RIESGO DE DESCARGA ELECTRICA O EXPLOSION.</p> <ul style="list-style-type: none"> • Desconectar todos los suministros de energía a este equipo antes de trabajar con este equipo. • Verificar todas las conexiones y colocar todas las tapas antes de energizar el equipo. <p>El incumplimiento de estas instrucciones puede provocar la muerte o lesiones serias.</p>	<p>RISQUE DE DESCARGE ELECTRIQUE OU EXPLOSION</p> <ul style="list-style-type: none"> • Eteindre toutes les sources d'énergie de cet appareil avant de travailler dessus de cet appareil • Vérifier tous connections, et remettre tous couverts en place avant de mettre sous <p>De non-suivi de ces instructions provoquera la mort ou des lésions sérieuses sérieuses.</p>	<p>GEFAHR EINES ELEKTRISCHEN SCHLAGES ODER EINER EXPLOSION.</p> <ul style="list-style-type: none"> • Stellen Sie jeglichen Strom ab, der dieses Gerät versorgt, bevor Sie an dem Gerät Arbeiten durchführen • Vor dem Drehen auf Energie alle Anschlüsse überprüfen und alle Abdeckungen ersetzen. <p>Unterlassung dieser Anweisungen können zum Tode oder zu schweren Verletzungen führen.</p>	<p>RISCHIO DI SCOSA ELETTRICA O DELL'ESPLOSIONE.</p> <ul style="list-style-type: none"> • Spenga tutta l'alimentazione che fornisce questa apparecchiatura prima del lavorare a questa apparecchiatura • Verificare tutti i collegamenti e sostituire tutte le coperture prima della rotazione sull'alimentazione <p>L'omissione di seguire queste istruzioni provocherà la morte o di lesioni serie</p>	<p>RISCO DE DESCARGA ELÉTRICA OU EXPLOSÃO</p> <ul style="list-style-type: none"> • Desconectar o equipamento de toda a energia antes de instalar ou trabalhar com este equipamento • Verificar todas as conexões e recolocar todas as tampas antes de ligar o equipamento <p>O não cumprimento destas instruções pode levar à morte ou lesões sérias.</p>

ANNEX - ENVIRONMENTAL INFORMATION

The environmental information disclosed in this annex including the EIP Pollution logo are in compliance with People's Republic of China Electronic Industry Standard SJ/T11364 – 2006, Marking for Control of Pollution Caused by Electronic Information Products.

Part Name	Toxic or hazardous Substance and Elements					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr (VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
Semiconductor die	O	O	O	O	O	O
Solder	O	O	O	O	O	O

此附件所标示的包括电子信息产品污染图标环保信息
符合中华人民共和国电子行业标准 SJ/T11364 - 2006,
电子信息产品污染控制标识要求

部件名称	有毒有害物质或元素					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
半导体芯片	O	O	O	O	O	O
焊接点	O	O	O	O	O	O

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for CPU - Central Processing Units category:

Click to view products by Crydom manufacturer:

Other Similar products are found below :

[AT80612003090AAS LBWJ](#) [B4860NSE7QUMD](#) [NPIXP2855AB-S-LA88](#) [IVPX7225-RTM-1](#) [96MPI5-2.9-6M10T](#) [2SC4646D-AN](#)
[SMBV1061LT1G](#) [2SC4646E-AN](#) [2SJ268-DL-E](#) [CP80617003981AHS LBTQ](#) [MATXM-CORE-411-HTSNK](#) [TEC0193BPF](#) [TND516SS-TL-E](#)
[BGSF 1717MN26 E6327](#) [D8086-2](#) [LF80538GF0282M-S-L8VY](#) [CM8063401293902S R1A4](#) [CM8063501521302S R1B8](#)
[CM8066201919901 SR2L0](#) [CM8066201928505 SR2HT](#) [CPH5855-TL-E](#) [CM8063501293200S R1A0](#) [AV8063801129600S R10F](#) [EMS36-02-](#)
[2H-MDT](#) [EMM04-MDT](#) [NG80386DX33](#) [NHIXP432AC](#) [NK80530MZ866256S-L7XH](#) [P1021NXE2HFB](#) [R0K5ML001SS00BR](#)
[LC87F2608A](#) [LC87FBK08A](#) [PRIXP425BC](#) [PRIXP423BB](#) [CM8066201921712S R2LF](#) [CM8064601467102S R152](#) [CM8063501375800S](#)
[R1AX](#) [CM8063501293506S R1A2](#) [CM8063401293802S R1A3](#) [CM8062107185405S R0KM](#) [LC87F0G08A](#) [CM8067702867061S R374](#) [PB-](#)
[8SMB](#) [COMX-300-HSP](#) [RTM-ATCA-7360](#) [96MPI7-3.4-8M11T](#) [CM8066002023801S R2J1](#) [96MPP-2.3-3M10T](#) [96MPI7-3.4-8M11T1](#)
[96MPXE-2.0-15M20T](#)