

## This document was generated on 12/01/2017 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Status:       A Crive         Overview:       IPSE_Read Hanch/O Modules         Description:       IPSE_Read Hanch/O Modules         General       Product Literature (PDE)         Product Family       Industrial I/O Modules         Series       112038         Product Family       Industrial I/O Modules         EVEN       Read Reviewed         Current - Maximum Output       NA         Promat       Compact (30mm)       Not Reviewed         I/O Ports       X M         Promotion       Prof/Tem3 / ANIS       Not Reviewed         Product Family       Spole Micro-Change (M12), B-Coded, Male       Product Reviewed         Product Mike       Spole Micro-Change (M12), B-Coded, Male       Series         Product Mike       Spole Micro-Change (M12), B-Coded, Male       Series         Prowor Input       Spole Micro-Change	Part Number:	1120380019			
Conversion:     IPPC Transit HarshIO Modules Inputs NPN, M12:5 pole Power       Description:     IPPC Transit HarshIO Modules Inputs NPN, M12:5 pole Power       Description:     IPPC Transit NPN, M12:5 pole Power       Agency Certification UL     Exclose Inflag and Packaging Machines, Machine Tool Industry, Material Handling Systems Series     IPPC Transit NPN, M12:5 pole Power       Approvals     Pilling and Packaging Machines, Machine Tool Industry, Material Handling Systems Series     IPPC Transit NPC Series     Series Image - Reference only       UP Ports     EVENT     Pilling and Packaging Machines, Machine Tool Industry, Material Handling Systems Series     Not Reviewed Not Reviewed       I/O Ports     BX M8     Pilling and Packaging Machines, Machine Tool Industry, Material Handling Systems Series     Not Reviewed Not Reviewed       I/O Ports     BX M8     Pilling and Packaging Machines, Machine Tool Industry, Not Reviewed       I/O Ports     BX M8     Pilling and Packaging Machines, Machine Tool Industry, Not Reviewed       I/O Ports     BX M8     Pilling and Packaging Machines, Machine Tool Industry, Not Reviewed       I/O Seriew     Pilling And Packaging Machines, Machine Tool Industry, Not Reviewed       I/O Ser	Status:				
Description:       Brad HarshO Digital Module for PROFIBUS, Compact 30mm, IP67, 8 Ports M8, 8 Inputs, NPN, M12-S pole Power		Active			
Inputs, NPN, M12-S pole Power       Series					
Documents: Drawing (EDE) RotS Certificatio of Compliance (PDE)       Product Literature (PDE)       Science image - Reference only         Agency Certification UL       E200850       Science image - Reference only       Science image - Reference only         Product Family       Industrial I/O Modules       EUROS       Science image - Reference only         Application       Industrial I/O Modules       EUROS       Science image - Reference only         Approvals       PILUIG and Packaging Machines, Machine Tool Industry, Material Handling Systems       Not Reviewed         Product Family       Not Reviewed       REACH SVHC       Not Reviewed         Current - Maximum Output       N/A       Science image - Reference only       Not Reviewed         Product IP Rating       IPF7       Science image - Reference only       Not Reviewed         Overview       IPF7-Rated HarshIO Modules       Science image - Reference only       Not Reviewed         Product Instruct Vorter No       98750-Science       Product Compliance (Impliance Questions.       Not Reviewed         Product Name       HarshIO PROFIBUS DP       Product Compliance Questions.       China ROHS       Not Reviewed         Product Instruct Wasse       Spole Micro-Change (M12), B-Coded, Male       Not Reviewed       Not Reviewed         Bus Output       Spole Micro-Change (M12), B-Coded, Male	Description:				20
Product Literature (PDF)       Product Literature (PDF)         Agency Certification UL       E200650         General Product Family       Industrial I/O Modules         Approvals       P112038         Approvals       P1, UL, CL, CE         Current - Maximum Output       N/A         EVELLAN       Yes         Corrent - Maximum Output       N/A         EVELAN       Yes         Format       Compact (30mm)         I/O Ports       8x M8         IP Rating       IP67         Mechanical Shock       106, 11ms, 3 AXIS         Overview       IP67 Acade HarshIO Modules         Product Literature Order No       987560-5282         Product Literature Order No       987560-5282         Product Literature Order No       987560-5282         Product Literature Order No       987650-5282         Prostal       Status         Software Downloads       TDDFB-6xxx-xxx         U/PC<		Inputs, NPN, M12-5 pole	Power		20
Drawing (PDF) RoHS Contribute of Compliance (PDF)       Product Literature (PDF)       Series image - Reference only         Agency Certification UL       E200650       Series image - Reference only         Series       Industrial I/O Modules       Series         Series       112038       Nof Reviewed         Approvals       P1, UL, CL, CE       Nof Reviewed         Current - Maximum Output       N/A       Balagen-Free         I/O Ports       8 M M       P67         Product Literature Order No       98750-5282       Role Reviewed         Product Literature Order No       98750-5282       China ROHS         Product Mame       Harshio PROFIBUS DP       Product Male         Product Literature Order No       98750-5282       China ROHS         Rousing Width       30.0mm       Sordware Downloads       Not Reviewed         Bus Input       Spole Micro-Change (M12), B-Coded, Fern	_				20
Extist Cartification       E200650         General       Industrial I/O Modules         Product Family       Industrial I/O Modules         Series       11/203         Approvals       PI, UL, oUL, oE         Current - Maximum Output       NA         Protact Family       Series         Current - Maximum Output       NA         Protact Societ       Box Mag         Portage       PI, UL, oUL, oE         Current - Maximum Output       NA         Protact Societ       Box Mag         Portage       Protact Societ         IP Rating       Box Mag         Protact Name       Protact Societ         Protact Name       HarshIO PROFIBUS DP         Protact Name       HarshIO PROFIBUS DP         Protact Name       Protact Societ         Protact Name       Societ Societ Societ         Protact Name       Societ Soci					20
Agency Certification UL       E200650         General Product Family       Industrial I/O Modules         Series       112038         Approvals       Filling and Packaging Machines, Machine Tool Industry, Material Handling Systems         Approvals       P1, UL, cUL, CE         Current - Maximum Output       N/A         EPLAN       Yes         Format       Compact (30mm)         I/O Ports       8x M8         Product Literature Order No       987650-5282         Postical       Soutput         Bus Input       S-pole Micro-Change (M12), B-Coded, Male         Soutput       Sopole Nano-Change (M8), Female			Product Literature (PDF)		
L       E200650         General Product Family       Industrial I/O Modules         Application       Filling and Packaging Machines, Machine Tool Industry, Material Handling Systems         Approvals       PI. UL, cUL, CE         Current - Maximum Output       NA         EPLAN       Yes         Format       Compact (30mm)         I/O Ports       Bx M8         IP Rating       IP67         Mechanical Shock       10G, 11ms, 3 AXIS         Overview       IP67-Rated HarshOl Modules         Product Literature Order No       987650-5282         Product Literature Order No       987650-5282         Product Literature Order No       987680-5282         Product Literature Order No       987680-720         Physical       Software Downloads         Bus Input       5-pole Micro-Change (M12), B-Coded, Male         Software Downloads       Biput         VO Signal Mix       Biput         Vo Signal Mix       Biput         Power Input       Sopile Micro-Change (M12), Male         Power Output       None <td>RoHS Certificate of</td> <td><u>Compliance (PDF)</u></td> <td></td> <td></td> <td>0</td>	RoHS Certificate of	<u>Compliance (PDF)</u>			0
LL       E200650         General Product Family       Industrial VO Modules         Series       112038         Application       Filling and Packaging Machines, Machine Tool Industry, Material Handling Systems       Not Reviewed REACH SYHC         Approvals       PI, UL, CUL, CE       Not Reviewed         Current - Maximum Output       NA         EPLAN       Yes       Status         Format       Compact (30mm)       Not Reviewed         I/O Ports       BY Rating       IP67         I/O Ports       BX M8       IP67         Product Literature Order No       987650-5282       China ROHS         Product Literature Order No       987650-5282       Email productompliance @molex.com         Product Literature Order No       987650-5282       Email productocompliance @molex.com         Product Literature Order No       987650-5282       China ROHS       Not Reviewed         Product Literature Order No       987650-5282       China ROHS       Not Reviewed         Product Literature Order No       987650-5282       China ROHS       Not Reviewed         Product Literature Order No       987650-526       Email product compliance @molex.com         Pysical       South Reviewed       South Reviewed       Elv       Not Reviewed	Agonov Cortificati	on		Series imag	e - Reference onlv
General     UEU EU       Product Family     Industrial I/O Modules       Series     112038       Application     Filling and Packaging Machines, Machine Tool Industry, Material Handling Systems     EU E Not Reviewed       Approvals     PI, UL, UL, UL, CE     Not Reviewed       Current - Maximum Output     NA     Not Reviewed       Current - Maximum Output     NA     Status       Format     Compact (30mm)     Not Reviewed       I/O Ports     BX M8     Not Reviewed       IP Rating     IP67     Not Reviewed       Product Literature Order No     B97605-522     Not Reviewed       Product Literature Order No     B97605-522     Please visit the Contract US section for an on-product compliance?       Product Name     HarshIO ROFIBUS DP     Please visit the Contract US section for an on-product compliance questions.       Protocol     PROFIBUS DP     Physical       Bus Output     Spole Micro-Change (M12), B-Coded, Male     Not Reviewed       Housing Width     30.00mm     Spole Micro-Change (M12), Male       Power Input     Spole Micro-Change (M12), Male     Series       Power Output     Spole Micro-Change (M12), Male       Power Output     Spole Micro-Change (M12), Male       Power Output     Spole Micro-Change (M12), Male       Power Output		011	E200650		
General Product Family     Industrial I/O Modules     Not Reviewed       Series     112038     EU RoHS     China RoHS       Application     Filling and Packaging Machines, Machine Tool Industy, Material Handling Systems     Not Reviewed       Approvals     PI, UL, cUL, CE     Not Reviewed       Current - Maximum Output     N/A       EPLAN     Yes     Status       Format     Compact (30mm)     Not Reviewed       I/O Ports     8x M8     Not Reviewed       I/P Rating     IP67     Not Reviewed       Mechanical Shock     10G, 11ms, 3 AXIS     Need more information on product environmental compliance?       Product Literature Order NO     987650-5282     Preduct Name       Product Literature Order NO     987650-5282     Preduct Name       Product Literature Order NO     987650-5282     Product Name       Product Name     HarshIO PROFIBUS DP     Product Name       Protocol     PROFIBUS DP     Not Reviewed       Rotr Reviewed     Not Reviewed     RoHS Phthalates       Not Reviewed     Not Reviewed     Not Reviewed       Rot Reviewed     Seconder, Frage     Seconder, Frage       Product Derature Same     Proble Micro-Change (M12), B-Coded, Male     Not Reviewed       Bus Output     5-pole Micro-Change (M2), Female     12038 Series </td <td>02</td> <td></td> <td>2200000</td> <td>EU ELV</td> <td></td>	02		2200000	EU ELV	
Product Family       Industrial I/O Modules         Series       112038         Application       Filling and Packaging Machines, Machine Tool Industry, Material Handling Systems         Approvals       PI, UL, cUL, CE         Current - Maximum Output       N/A         EPLAN       Yes         Format       Compact (30mm)         I/O Ports       8 M8         IP Rating       IP67         Mechanical Shock       106, 11ms, 3 AXIS         Overview       IP67-Rated HarshIO Modules         Product Literature Order No       987650-5282         Product Literature Order No       9876630-5282         Product Literature Order No       PROFIBUS DP         Product Literature Order No       PROFIBUS DP         Product Name       HarshIO PROFIBUS DP         Prosical       Bus Input         Bus Input       5-pole Micro-Change (M12), B-Coded, Male         Bus Output       5-pole Micro-Change (M12), B-Coded, Female         NOS Reviewed       12038 Series         I/O Signal Mix       8 input         Bus Output       5-pole Micro-Change (M12), Male         Power Output       None         Temperature Range - Operating       -25°C to +70°C         Vibration       IEC 6100					
Application       Filling and Packaging Machines, Machine Tool Industry, Material Handing Systems       Not Reviewed REACH SVHC Not Reviewed         Approvals       PI, UL, cUL, CE       Not Reviewed         Current - Maximum Output       N/A       Halogen-Free         EPLAN       Yes       Status         Format       Compact (30mm)       Not Reviewed         I/O Ports       8x M8       Not Reviewed         I/P Rating       IP67       Status         Mechanical Shock       106, 11ms, 3 AXIS       Not Reviewed         Overview       IP67-Rated HarshIO Modules       Not Reviewed         Product Literature Order No       987650-5282       Product Statu Us section for at non-product compliance @moles.com         Product Literature Order No       PROFIBUS DP       Prostical Status       China ROHS       Not Reviewed         UPC       78678890720       Reid Status       Not Reviewed       EUV       Not Reviewed         Physical       Bus Input       5-pole Micro-Change (M12), B-Coded, Male       Search Parts in this Series       112038 Series         I/O Signal Mix       8 input       90000mm       Not Reviewed       112038 Series       112038 Series         I/O Signal Mix       8 input       25-pole Micro-Change (M12), Male       None       Search Parts in th	Product Family		Industrial I/O Modules		
Approvals       PI, UL, oUL, CE       Not Reviewed         Approvals       VA       Halogen-Free         EPLAN       Yes       Status         Format       Compact (30mm)       Not Reviewed         I/O Ports       8x M8       Not Reviewed         I/O Ports       8x M8       Not Reviewed         Mechanical Shock       10G, 11ms, 3 AXIS       Not Reviewed         Overview       IP67       Email producticompliance?         Product Literature Order No       987630-5282       Please visit the Contact Us section for at non-product compliance questions.         Product Name       Harshi O PROFIBUS DP       Please visit the Contact Us section for at non-product compliance questions.         Software Downloads       TBDPB-Asxxx-xxx       China ROHS       Not Reviewed         UPC       78678890720       Not Reviewed       EUV       Not Reviewed         Physical       Bus Input       5-pole Micro-Change (M12), B-Coded, Male       Search Parts in this Series       112038 Series       112038 Series         1/O Signal Mix       8 input       Solowidy       8 input       Search Parts in this Series       112038 Series       112038 Series         1/O Signal Mix       8 input       Solowidy       Search Parts in this Series       112038 Series       112038 Serie	Series		<u>112038</u>	EU RoHS	China RoHS
Approvals       Pl. UL, clu, CE       Not Reviewed         Approvals       Pl. UL, clu, CE       Not Reviewed         EPLAN       Yes       Status         Format       Compact (30mm)       Status         I/O Ports       8x M8       Not Reviewed         I/O Ports       8x M8       Not Reviewed         Not Reviewed       Not Reviewed       Not Reviewed         Mechanical Shock       10G, 11ms, 3 AXIS       Not Reviewed         Overview       IP67-Rated HarshiO Modules       Preduct Literature Order No       987630-5282         Product Iterature Order No       987630-5282       Please visit the Contact Us section for at non-product compliance @molex.com         Product Name       HarshiO PROFIBUS DP       Email producticompliance questions.         Software Downloads       TBDPB-sexxx-xxx       China ROHS       Not Reviewed         UPC       78678890720       Not Reviewed       EUV       Not Reviewed         Bus Input       5-pole Micro-Change (M12), B-Coded, Male       Search Parts in this Series       112038 Series         1/O Signal Mix       8 input       Solonom       Ecotoce       EeuV       Not Reviewed         1/O Signal Mix       8 input       Solonofm       Solonofm       Search Parts in this Series       112038	Application		Filling and Packaging Machines, Machine Tool Industry,		
Approvals       PI, UL, cUL, CE       Not Reviewed         Current - Maximum Output       N/A       Halogen-Free         EPLAN       Yes       Status         Format       Compact (30mm)       Not Reviewed         I/O Ports       8x M8       Not Reviewed         I/P Rating       IP67       Not Reviewed         Mechanical Shock       10G, 11ms, 3 AXIS       Not Reviewed         Overview       IP67-Rated HarshIO Modules       Product Name         Product Literature Order No       987650-5282       Email productcompliance@molex.com         Product Name       HarshIO PROFIBUS DP       Please visit the Contact Us section for an on-product compliance usetions.         Protocol       PROFIBUS DP       Please visit the Contact Us section for an on-product compliance usetions.         Software Downloads       TBDPB-8xxx-xox       China ROHS       Not Reviewed         UPC       78678390720       Not Reviewed       RoHS Phthalates       Not Reviewed         Physical       Sus Output       5-pole Micro-Change (M12), B-Coded, Male       Search Parts in this Series       112038 Series <td colspan="2"></td> <td></td> <td>REACH SVHC</td> <td></td>				REACH SVHC	
Current - Maximum Output     N/A       EPLAN     Yes       Format     Compact (30mm)       I/O Ports     8x M8       I/O Ports     8x M8       I/O Ports     8x M8       Pratting     IP67       Mechanical Shock     10G, 11ms, 3 AXIS       Overview     IP67-Rated HarshIO Modules       Product Literature Order No     987650-5282       Product Name     HarshIO PROFIBUS DP       Product Name     HarshIO PROFIBUS DP       Protocol     PROFIBUS DP       Software Downloads     TBDPB-8xxx-xxx       UPC     76678890720       Physical     Soluput       Bus fuput     5-pole Micro-Change (M12), B-Coded, Male       Bus fuput     5-pole Micro-Change (M12), B-Coded, Female       Housing Width     30.00mm       I/O Signal Mix     8 input       Software Dovulput     S-pole Micro-Change (M12), B-Coded, Male       Bus fuput     5-pole Micro-Change (M12), B-Coded, Female       VO Signal Mix     8 input       VO Signal Mix     8 input       Sector Parts in this Series       112038 Series       112038 Series       112038 Series       112038 Series       112038 Series       112038 Series       Input Device Supply     140 mA per	Approvals		<b>U</b> ,		
EPLAN       Yes         Format       Compact (30mm)         I/O Ports       & M8         I/O Ports       & M8         I/P Rating       IP67         Mechanical Shock       106, 11m, 3 AXIS         Overview       IP67-Rated HarshIO Modules         Product Literature Order No       987650-5282         Protocol       PROFIBUS DP         VIPC       78678890720         Physical       Status         Bus Input       5-pole Micro-Change (M12), B-Coded, Male         Bus Qutput       5-pole Micro-Change (M12), B-Coded, Female         1/O Connector       3:000mm         1/O Connector       3:pole Nano-Change (M12), Male         Power Input       S-pole Micro-Change (M12), Male         Power Input       S-pole Micro-Change (M12), Male         Power Input       Soudower         Power Input       Soudower         Power Input       Soudower         Power Input       Soutower					
FormatCompact (30mm)Not ReviewedI/O Ports8x M8NetIP RatingIP67Mechanical Shook106, 11ms, 3 AXISOverviewIP67-Rated HarshIO ModulesProduct Literature Order No987650-5282Product NameHarshIO PROFIBUS DPProtocolPROFIBUS DPSoftware DownloadsTBDP8-8xxxxxUPC78078890720PhysicalBus InputBus Input5-pole Micro-Change (M12), B-Coded, MaleBus Suput5-pole Micro-Change (M12), B-Coded, FemaleNot ReviewedNot ReviewedI/O Signal Mix8 inputNot Reviewed220.000/gPower Input5-pole Micro-Change (M12), MalePower OutputSople Micro-Change (M12), MalePower OutputNoneTemperature Range - Operating-25°C to +70°CVibrationIEC 6100-6-2Input Delay3 msInput Delay3 msInput Delay3 msInput TypeNPN or Dry ContactMaterial InfoEngineering NumberTBDPB-880N-B84Reference - Drawing Numbers	•			-	
I/O Ports       8x M8       Need more information on product environmental compliance?         IP Rating       IP67         Mechanical Shock       106, 11ms, 3 AXIS         Overview       IP67-Rated HarshIO Modules         Product Literature Order No       987850-5282         Protocol       PROFIBUS DP         Physical       Sepole Micro-Change (M12), B-Coded, Male         Bus Input       5-pole Micro-Change (M12), B-Coded, Female         HOS Signal Mix       8 input         Not Reviewed       Not Reviewed         I/O Connector       3-pole Micro-Change (M8), Female         I/O Signal Mix       8 input         Net Weight       220.000/g         Power Input       5-pole Micro-Change (M12), Male         Power Output       None         Temperature Range - Operating       -25°C to +70°C         Vibration       IEC 61000-6-2         Input Delay       3 ms         Input Delay       3 ms         Input Device Supply					
IP Rating       IP67         Mechanical Shock       10G, 11ms, 3 AXIS         Overview       IP67-Rated HarshIO Modules         Product Literature Order No       987650-5282         Product Name       HarshIO PROFIBUS DP         Protocol       PROFIBUS DP         Protocol       PROFIBUS DP         Protocol       PROFIBUS DP         Physical       Software Downloads         Bus Input       5-pole Micro-Change (M12), B-Coded, Male         Bus Output       5-pole Micro-Change (M12), B-Coded, Male         Bus Output       5-pole Micro-Change (M12), B-Coded, Female         I/O Connector       3-pole Nano-Change (M12), B-Coded, Male         Signal Mix       8 input         VO Connector       3-pole Nano-Change (M12), B-Coded, Female         I/O Signal Mix       8 input         Not Reviewed       Search Parts in this Series         1/O Signal Mix       8 input         Not Reviewed       220.000/g         Power Output       5-pole Micro-Change (M12), Male         Power Output       5-pole Micro-Change (M12), Male         Power Output       None         Temperature Range - Operating       -25° C to +70°C         Vibration       IEC 61000-6-2         Input Delay					ation on product
Mechanical Shock       10G, 11ms, 3 AXIS         Overview       IP67-Rated HarshIO Modules         Product Literature Order No       987650-5282         Protuct Name       HarshIO PROFIBUS DP         Protuct Name       PROFIBUS DP         Physical       Startare Common Not Reviewed         Bus Input       S-pole Micro-Change (M12), B-Coded, Male         Bus Output       Spole Micro-Change (M12), B-Coded, Female         I/O Signal Mix       8 input         Net Weight       220.000/g         Power Output       Spole Micro-Change (M12), Male         None       Protuct Uput         Net Weight       220.000/g         Power Output       None         Temperature Range - Operating       -25°C to +70°C         Vibration       IEC 60006-2-2         Input Device Supply       140 mA per port at 25°C         Input Device Supply       140 mA per port at 25°C         Input Device Supply       NPN or Dry Contact <tr< td=""><td colspan="2"></td><td></td><td colspan="2"></td></tr<>					
OverviewIP67-Rated HarshIO ModulesEmail productice @molex.comProduct Literature Order No937650-5282Product NameProduct NameHarshIO PROFIBUS DPPlease visit the Contact Us section for an non-product compliance questions.ProtocolPROFIBUS DPSoftware DownloadsTBDP8-8xxx-xxxUPC76678890720PhysicalSpole Micro-Change (M12), B-Coded, MaleBus Input5-pole Micro-Change (M12), B-Coded, MaleBus Input5-pole Micro-Change (M12), B-Coded, FemaleHousing Width30.00mmI/O Signal Mix8 inputNet Weight220.000/gPower Output5-pole Micro-Change (M12), MalePower Output5-pole Micro-Change (M12), MalePower Output5-pole Micro-Change (M12), MalePower OutputSpole Micro-Change (M12), MalePower OutputNo ReviewedTemperature Range - Operating-25°C to +70°CVibrationIEC 61000-6-2Input Delay3 msInput Delay3 msInput Device Supply140 mA per port at 25°CInput TypeNPN or Dry ContactMaterial InfoEngineering NumberTBDPB-880N-B84Reference - Drawing Numbe	•			environmentar con	
Product Literature Order No       987650-5282       Preduct Name       Preduct Name<				Email productcompl	iance@molex.com
Product Name       HarshIO PROFIBUS DP       non-product compliance questions.         Protocol       PROFIBUS DP         Software Downloads       TBDPB-8xxx-xxx         UPC       78678890720         Physical       S-pole Micro-Change (M12), B-Coded, Male         Bus Input       5-pole Micro-Change (M12), B-Coded, Female         Housing Width       30.00mm         V/O Connector       3-pole Nano-Change (M12), B-Coded, Female         V/O Signal Mix       8 input         Net Weight       220.000/g         Power Output       None         Temperature Range - Operating       -25°C to +70°C         Vibration       IEC 60006-2         Input Delay       3 ms         Input Delay       3 ms         Input Delay       3 ms         Input Device Supply       140 mA per port at 25°C         Input Type       NPN or Dry Contact         Material Info       Engineering Number         Engineering Number       TBDPB-880N-B84					
Protocol       PROFIBUS DP         Software Downloads       TBDPB-8xxx-xxx         UPC       78678890720         Physical       Sus Input         Bus Input       5-pole Micro-Change (M12), B-Coded, Male         Bus Output       5-pole Micro-Change (M12), B-Coded, Female         Housing Width       30.00m         I/O Connector       3-pole Nano-Change (M8), Female         I/O Signal Mix       8 input         Not Reviewed       112038 Series         Power Input       5-pole Micro-Change (M12), Male         Power Output       None         Temperature Range - Operating       -25°C to +70°C         Vibration       IEC 60068-2-6         Electrical       EMC         EMC       IEC 61000-6-2         Input Delay       3 ms         Input Delay       3 ms         Input Device Supply       140 mA per port at 25°C         Input Type       NPN or Dry Contact         Material Info       TBDPB-880N-B84         Reference - Drawing Numbers       TBDPB-880N-B84					
Software Downloads     TBDPB-8xxx-xxx     Not Reviewed       UPC     78678890720     Not Reviewed       Physical     5-pole Micro-Change (M12), B-Coded, Male     Not Reviewed       Bus Nput     5-pole Micro-Change (M12), B-Coded, Female     Not Reviewed       Housing Width     30.00mm     Search Parts in this Series       I/O Connector     3-pole Nano-Change (M12), B-Coded, Female     Search Parts in this Series       I/O Signal Mix     8 input     Status       Not Weight     220.000/g     Series       Power Input     5-pole Micro-Change (M12), Male     Series       Power Output     None     None       Temperature Range - Operating     -25°C to +70°C     Series       Vibration     IEC 61000-6-2     Input Delay       Input Delay     3 ms     3 ms       Input Delay     3 ms     NPN or Dry Contact       Material Info     Engineering Number     TBDPB-880N-B84       Reference - Drawing Numbers     TBDPB-880N-B84					
UPC       78678890720       ELV       Not Reviewed         Physical       Sepole Micro-Change (M12), B-Coded, Male       Not Reviewed         Bus Input       5-pole Micro-Change (M12), B-Coded, Male       Search Parts in this Series         Housing Width       30.00mm       Search Parts in this Series         I/O Connector       3-pole Nano-Change (M8), Female       Search Parts in this Series         I/O Signal Mix       8 input       Search Parts in this Series         Not       Reviewed       Temperature Range - Operating       -25°C to +70°C         Vibration       IEC 61000-6-2       Female				China ROHS	Not Reviewed
Physical       Spole Micro-Change (M12), B-Coded, Male         Bus Input       5-pole Micro-Change (M12), B-Coded, Male         Housing Width       30.00mm         I/O Connector       3-pole Nano-Change (M8), Female         I/O Signal Mix       8 input         Net Weight       220.000/g         Power Input       5-pole Micro-Change (M12), Male         Power Output       None         Temperature Range - Operating       -25°C to +70°C         Vibration       IEC 61000-6-2         Input Delay       3 ms         Input Delay       3 ms         Input Device Supply       140 mA per port at 25°C         Input Type       NPN or Dry Contact         Material Info       Engineering Number         Engineering Number       TBDPB-880N-B84				ELV	Not Reviewed
Bus Input       5-pole Micro-Change (M12), B-Coded, Male         Bus Output       5-pole Micro-Change (M12), B-Coded, Female         Housing Width       30.00mm         I/O Connector       3-pole Nano-Change (M8), Female         I/O Signal Mix       8 input         Net Weight       220.000/g         Power Input       5-pole Micro-Change (M12), Male         Power Output       None         Temperature Range - Operating       -25°C to +70°C         Vibration       IEC 60068-2-6         Electrical       E         EMC       IEC 61000-6-2         Input Delay       3 ms         Input Delay       3 ms         Input Type       NPN or Dry Contact         Material Info       TBDPB-880N-B84         Reference - Drawing Numbers       TBDPB-880N-B84			18018690120	RoHS Phthalates	Not Reviewed
Bus Output       5-pole Micro-Change (M12), B-Coded, Female       Search Parts in this Series         Housing Width       30.00mm       112038 Series         I/O Connector       3-pole Nano-Change (M8), Female       112038 Series         I/O Signal Mix       8 input       220.000/g         Power Input       5-pole Micro-Change (M12), Male       112038 Series         Power Input       5-pole Micro-Change (M12), Male       12038 Series         Power Output       None       12038 Series         Temperature Range - Operating       -25°C to +70°C         Vibration       IEC 60068-2-6         Electrical       12038 Series         EMC       IEC 61000-6-2         Input Delay       3 ms         Input Device Supply       140 mA per port at 25°C         Input Type       NPN or Dry Contact         Material Info       1000000000000000000000000000000000000	Physical				
Housing Width     30.00mm     112038 Series       I/O Connector     3-pole Nano-Change (M8), Female     112038 Series       I/O Signal Mix     8 input     8 input       Net Weight     220.000/g     9       Power Input     5-pole Micro-Change (M12), Male     12038 Series       Power Output     None     1       Temperature Range - Operating     -25°C to +70°C     1       Vibration     IEC 60068-2-6     1       EMC     IEC 61000-6-2     1       Input Delay     3 ms     3       Input Device Supply     140 mA per port at 25°C     140 mA per port at 25°C       Input Type     NPN or Dry Contact       Material Info     TBDPB-880N-B84       Reference - Drawing Numbers     TBDPB-880N-B84	Bus Input		5-pole Micro-Change (M12), B-Coded, Male		
Housing Width       30.00m       112038 Series         I/O Connector       3-pole Nano-Change (M8), Female       112038 Series         I/O Signal Mix       8 input       220.000/g         Power Input       220.000/g       5-pole Micro-Change (M12), Male         Power Output       None       12038 Series         Temperature Range - Operating       -25°C to +70°C       12038 Series         Vibration       IEC 60068-2-6       12038 Series         Electrical       12038 Series       12038 Series         EMC       IEC 61000-6-2       12038 Series         Input Delay       3 ms       12038 Series         Input Device Supply       140 mA per port at 25°C       140 mA per port at 25°C         Input Type       NPN or Dry Contact       140 mA per port at 25°C         Material Info       TBDPB-880N-B84       140 mA per port at 25°C         Reference - Drawing Number       TBDPB-880N-B84       140 mA per port at 25°C	Bus Output		5-pole Micro-Change (M12), B-Coded, Female	Search Parts in this Series	
I/O Connector       3-pole Nano-Change (M8), Female         I/O Signal Mix       8 input         Net Weight       220.000/g         Power Input       5-pole Micro-Change (M12), Male         Power Output       None         Temperature Range - Operating       -25°C to +70°C         Vibration       IEC 60068-2-6         Electrical       EMC         Input Delay       3 ms         Input Device Supply       140 mA per port at 25°C         Input Type       NPN or Dry Contact         Material Info       TBDPB-880N-B84         Reference - Drawing Numbers       TBDPB-880N-B84	Housing Width				
Net Weight220.000/gPower Input5-pole Micro-Change (M12), MalePower OutputNoneTemperature Range - Operating-25°C to +70°CVibrationIEC 60068-2-6ElectricalEMCInput Delay3 msInput Device Supply140 mA per port at 25°CInput TypeNPN or Dry ContactMaterial InfoTBDPB-880N-B84Engineering NumbersTBDPB-880N-B84			3-pole Nano-Change (M8), Female	<u></u> 00103	
Net Weight220.000/gPower Input5-pole Micro-Change (M12), MalePower OutputNoneTemperature Range - Operating-25°C to +70°CVibrationIEC 60068-2-6ElectricalEMCInput Delay3 msInput Device Supply140 mA per port at 25°CInput TypeNPN or Dry ContactMaterial InfoEmperature TBDPB-880N-B84Reference - Drawing NumbersTBDPB-880N-B84	I/O Signal Mix		8 input		
Power OutputNoneTemperature Range - Operating-25°C to +70°CVibrationIEC 60068-2-6ElectricalEMCIEC 61000-6-2Input Delay3 msInput Device Supply140 mA per port at 25°CInput TypeNPN or Dry ContactMaterial InfoEngineering NumberTBDPB-880N-B84Reference - Drawing Numbers	Net Weight		220.000/g		
Power OutputNoneTemperature Range - Operating-25°C to +70°CVibrationIEC 60068-2-6ElectricalEMCIEC 61000-6-2Input Delay3 msInput Device Supply140 mA per port at 25°CInput TypeNPN or Dry ContactMaterial InfoEngineering NumberTBDPB-880N-B84Reference - Drawing Numbers	•		8		
Temperature Range - Operating Vibration-25°C to +70°C IEC 60068-2-6Electrical EMC Input Delay Input Device Supply Input TypeIEC 61000-6-2 3 ms 140 mA per port at 25°C NPN or Dry ContactMaterial Info Engineering NumberTBDPB-880N-B84Reference - Drawing Numbers-25°C to +70°C IEC 60068-2-6	•				
VibrationIEC 60068-2-6ElectricalIEC 61000-6-2EMCIEC 61000-6-2Input Delay3 msInput Device Supply140 mA per port at 25°CInput TypeNPN or Dry ContactMaterial InfoEngineering NumberEngineering NumberTBDPB-880N-B84Reference - Drawing Numbers					
EMCIEC 61000-6-2Input Delay3 msInput Device Supply140 mA per port at 25°CInput TypeNPN or Dry ContactMaterial InfoTBDPB-880N-B84Reference - Drawing NumbersTBDPB-880N-B84					
EMCIEC 61000-6-2Input Delay3 msInput Device Supply140 mA per port at 25°CInput TypeNPN or Dry ContactMaterial InfoTBDPB-880N-B84Reference - Drawing NumbersTBDPB-880N-B84	Floctrical				
Input Delay3 msInput Device Supply140 mA per port at 25°CInput TypeNPN or Dry ContactMaterial InfoTBDPB-880N-B84Reference - Drawing NumbersTBDPB-880N-B84					
Input Device Supply       140 mA per port at 25°C         Input Type       NPN or Dry Contact         Material Info       TBDPB-880N-B84         Reference - Drawing Numbers       TBDPB-880N-B84					
Input Type NPN or Dry Contact Material Info Engineering Number TBDPB-880N-B84 Reference - Drawing Numbers					
Material Info         Engineering Number       TBDPB-880N-B84         Reference - Drawing Numbers		у			
Engineering Number       TBDPB-880N-B84         Reference - Drawing Numbers       TBDPB-880N-B84					
Reference - Drawing Numbers		er	TBDPB-880N-B84		
Sales Drawing 1120380014-000 TRDPR-****-R8*	Sales Drawing	ng Numbers	1120380014-000, TBDPB-****-B8*		

This document was generated on 12/01/2017 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for I/O Modules category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

 70L-IDC5S
 70L-OAC-L
 70Z3289-4
 G21960000700
 G21960002700
 G34960002700
 G88104401
 GUR02
 OACU
 C4SWOUT
 PB16H
 SM 

 IDC15
 G34960001700
 G77-S
 G78-16-E
 GP34829091724
 GP34960005700
 JQP4
 ODC-24A
 IDC5P
 FC6A-N16B1
 6421
 FC6A-N32B3

 70MRCQ32-HL
 C200H-LK201-V1
 G3TA-OA202SZ-US DC12
 GT1-OD16
 GT1-AD04CST
 GT1-DA04
 B7AM-6BS
 GRT1-ML2
 GRT1 

 TS2P
 CRT1-ID16TAH-1
 70GRCQ24-HS
 CRT1-ID08
 G7TC-ID16
 DC24V
 CRT1-ID08-1
 84110210
 6422
 AIIS-DI032-00A1E
 84110410

 GT1-OD16MX
 GRT1-PC8
 G7VC-OC16-B7
 G7TC-OC08-1
 DC24V
 G7TC-IA16
 AC200/220V
 G7TC-OC08
 DC24V
 70MRCK24-DIN

 2736505
 ODC5AQ
 ODC5AQ

 G21960002700
 G34960002700
 G7TC-OC08
 DC24V
 70MRCK24-DIN