molex

Part Number: <u>1120955051</u>

Product Description : Brad HarshIO Digital Module for PROFINET, Fast Start-Up, Classic 60mm, IP67, 8 ports M12, 12 Inputs / 4 Outputs, PNP, 5 Pole Power

Series Number: 112095

Status: Obsolete

Product Category : Industrial I/O Modules **Engineering Number :** TCDEP-8B4P-D1U-G



Documents & Resources

3D Models and Design Files

STEP AP242

SOLIDWORKS

Creo



Compliance

GADSL/IMDS	Product not active
China RoHS	Product not active
EU ELV	Product not active
Low-Halogen Status	Product not active
REACH SVHC	Product not active
EU R <mark>oH</mark> S	Product not active

Compliance Statements

- EU RoHS
- REACH SVHC
- Low-Halogen

Industry Documents

- IPC 1752A Class C
- IPC 1752A Class D
- Molex Product Compliance Declaration
- IEC-62474
- chemSHERPA (xml)



<u>Substances of Interest</u>

• PFAS

EU RoHS Certificate of Compliance

<u>Additional Product Compliance Information</u>

Part Details

General

Status	Obsolete	
Category	Industrial I/O Modules	
Series	112095	
Description	Brad HarshIO Digital Module for PROFINET, Fast Start-Up, Classic 60mm, IP67, 8 ports M12, 12 Inputs / 4 Outputs, PNP, 5 Pole Power	
Application	Filling and Packaging Machines, Machine Tool Industry, Material Handling Systems	
Approvals	PI, UL, cUL, CE	
EPLAN	Yes	
IP Rating	IP67	
Product Name	HarshIO PROFINET IO	
Protocol	PROFINET	
UPC	884982794986	

Agency

UL	E200650

Electrical

Current - Maximum Output	2.0A per Channel
EMC	IEC 61000-6-2
Input Delay	2.5ms
Input Device Supply	140 mA per port at 25°C
Input Type	PNP or Dry Contact

Physical

Bus Input	4-pole Ultra-Lock (M12), D-Coded, Female
Bus Output	4-pole Ultra-Lock (M12), D-Coded, Female
Format	Classic (60mm)
Housing Width	60.00mm
I/O Connector	5-pole Ultra-Lock (M12), A-Coded, Female
I/O Ports	8x M12
I/O Signal Mix	12 input / 4 output
Mechanical Shock	10G, 11ms, 3 AXIS
Net Weight	754.777/g
Power Input	5-pole Mini-C <mark>hange</mark> , Male
Power Output	5-pole Mini-Change, Female
Temperature Range - Operating	-25°C to +70°C
Vibration	IEC 60068-2-6

This document was generated on Sep 22, 2025