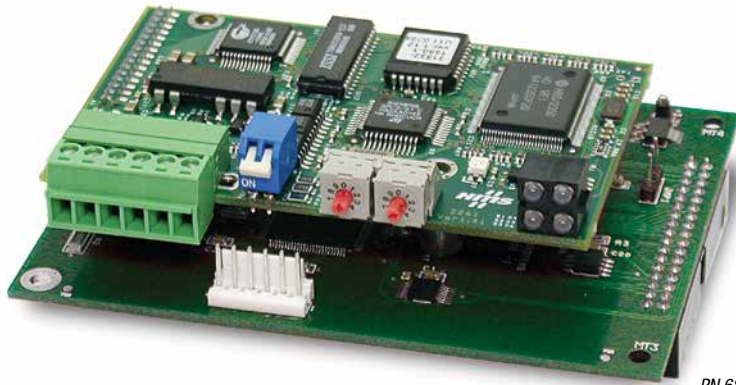


PROTOCOL CARDS

Profibus® DP Interface

720i™/820i®/920i®



PN 68540

Part Number/Price

Part #	Description	Est. Weight	Price
68540	Profibus DP interface kit (internal), for use with 720i/820i/920i	1 kg	Consult

NOTE: Because Profibus DP option boards interface with programs written by non-Rice Lake Weighing Systems parties, please consult factory for latest technical updates before quoting.

Options/Accessories

Part #	Description	Price
73754	Additional GSD file	Consult
69948	Additional Profibus DP operating manual, (720i/820i/920i)	Consult

Standard Features

- DP intelligent slave
- Standard GSD file on disk
- 128 selectable addresses
- Auto baud rate up to 56K
- Registered with Profibus Trade Organization

Specifications

920i® Power Requirements:
 Bus adapter card with DeviceNet Module, DC power
 Supply voltage 6VDC, supplied by 920i bus

Typical current draw:
 370 mA

Power consumption:
 2,22W

Operating Temperature:
 -10° C to 40° C

Warranty:
 One-year limited warranty

PROTOCOL CARDS

Profinet IO Interface

920i®



PN 187816

Part Number/Price

Part #	Description	Price
187816	Profinet IO protocol card for 920i	Consult

Options/Accessories

Part #	Description	Price
187907	Additional Profinet IO operating manual	Consult
187908	Additional Profinet IO CD	Consult

Standard Features

- CE marked and UL conformance
- Onboard diagnostic LED
- Control Protocols
- Profinet protocol for PLC IP addresses settings configurable through web page or Anybus IP configuration utility

Specifications

Physical Specifications:

Length: 86 mm
 Width: 54 mm
 Height: 15 mm

Power Requirements:

+5 VDC ± 5%, powered by indicator

Power Consumption:

350 mA on the 5V power connection

Operating Temperature:

-10° C to 70° C

Non-Operating Temperature:

-25° C to 85° C

Relative Humidity:

5 - 95% non-condensing

Diagnostic Leds:

Link status, module status, network status, activity

Field Bus Interface:

RJ- 45