

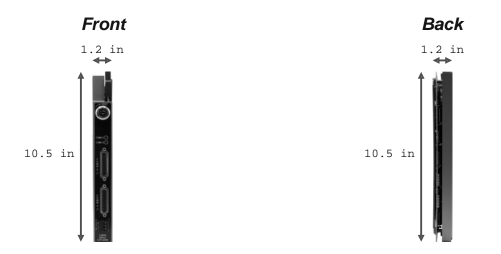
## 1771-DXPS

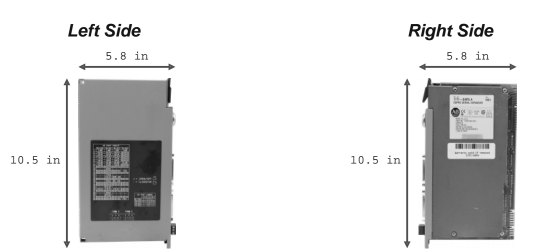
## Allen Bradley PLC – PLC 5

Technical Specifications:	
Manufacturer	Rockwell Automation
Brand	Allen-Bradley
Part Number/Catalog No.	1771-DXPS
Module Type	Communication Module
Description	Control Coprocessors
Communication Port Protocol	RS-232-C, RS-422-A, RS-423-A, and Ethernet TCP/IP
Operation	BASIC Programs, C Programs, Assembly Programs, and Real-Time Multitasking Operating System (OS/9)
Communication w/ PLC Processor	Block-Transfer w/ PLC Processor and Direct Connection to Channel 3 of PLC-5 Processor
Max DC Off-State Current	1.0 Miliamperes
Typical DC Signal Delay (On)	33 (+/- 6) ms Contact Status and 3 (+/- 2) ms Wire-Fault Status
Typical DC Signal Delay (Off)	<ul><li>33 (+/- 6) ms Contact Status and 3 (+/-</li><li>2) ms Wire-Fault Status</li></ul>
Wiring Arm	1771-WA
Pulse Capture Time	50-9.999 Microseconds
Dimensions	3.5 x 6.5 x 2.0 in (89 x 165 x 51 mm)

DO Supply Inc. DOES NOT WARRANT THE COMPLETENESS, TIMELINESS OR ACCURACY OF ANY OF THE DATA CONTAINED on this PDF document. ALL INFORMATION CONVEYED HEREBY IS PROVIDED TO USERS "AS IS." IN NO EVENT SHALL DO Supply Inc. BE LIABLE FOR ANY DAMAGES OF ANY KIND INCLUDING DIRECT, INDIRECT, INCIDENTAL, CONSEQUENTIAL, LOSS PROFIT OR DAMAGE.

## **Product Images**





DO Supply Inc. DOES NOT WARRANT THE COMPLETENESS, TIMELINESS OR ACCURACY OF ANY OF THE DATA CONTAINED on this PDF document. ALL INFORMATION CONVEYED HEREBY IS PROVIDED TO USERS "AS IS." IN NO EVENT SHALL DO Supply Inc. BE LIABLE FOR ANY DAMAGES OF ANY KIND INCLUDING DIRECT, INDIRECT, INCIDENTAL, CONSEQUENTIAL, LOSS PROFIT OR DAMAGE.