Catalogue No: **1734-TBCJC**

POINT I/O TERMINAL BASE W/ TERMINAL BLOCK CJC SCREW

Automation Systems > Distributed I/O and Signal Converters > Fieldbus I/O Systems > Allen-Bradley Point I/O[™] > POINT I/O[™] Terminal Bases and Accessories





Point I/O Screw Terminal Base CJC Spring Terminal Base CJC

- Modular design lets you independently select the I/O, termination style and network interface
- Modules slide together for easy install and uninstall for easier maintenance
- Removable wiring system saves time and money during installation and troubleshooting
- Diagnostic and configurable features makes POINT I/O[™] easy to apply
- Removal and Insertion Under Power (RIUP) lets you replace modules while the system is in operation
- Mount horizontally or vertically, with no de-rating required
- Auto Device Replacement (ADR) reduces downtime
- Add-On-Profiles in the Studio 5000[®] (formerly RS Logix[™] 5000) Logix designer application provide smooth integration into Integrated Architecture systems

Representative Photo Only (actual product may vary based on configuration selections)

SPECIFICATIONS	
Product Series	Point I/O (Bul. 1734)
Component Type Fieldbus I/O	Terminal Bases
Operating Temperature, Max	55 °C max
Operating Temperature, Min	-20 °C min
Storage Temperature, Max	85 °C max
Storage Temperature, Min	-40 °C min
Relative Humidity, Max	95 %RH
Humidity Type	Non-condensing
REFERENCES	
IECEx Certificate -	
Supplier Declaration of Conformity:	
Installation Guide: -	
User Manual: -	
Manufacturer Datasheet: -	
Manufacturer Catalogue & Product Selection:	



Catalogue No: 1734-TBCJC

POINT I/O TERMINAL BASE W/ TERMINAL BLOCK CJC SCREW

Automation Systems > Distributed I/O and Signal Converters > Fieldbus I/O Systems > Allen-Bradley Point I/O[™] > POINT I/O[™] Terminal Bases and Accessories





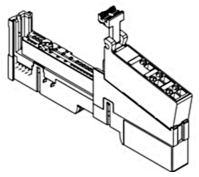
Catalogue No: 1734-TBCJC

POINT I/O TERMINAL BASE W/ TERMINAL BLOCK CJC SCREW

Automation Systems > Distributed I/O and Signal Converters > Fieldbus I/O Systems > Allen-Bradley Point I/O[™] > POINT I/O[™] Terminal Bases and Accessories



1734-TBCJC



Technical Diagram

