## Catalogue No: 1783-BMS10CGP

## STRATIX 5700 8COPPER-FE 2COMBO-GB FULL CIP



Automation Systems > Gateways and Networks > Network Switching and Routing > Allen-Bradley Stratix Ethernet Switches > Stratix® 5700 Managed Industrial Ethernet Switches > 10-Port



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

## STRATIX 5700 8COPPER-FE 2COMBO-GB FULL CIP

- Available in three base configurations: 6-, 10-, or 20-port, choose just the right switch for you application
- Provide dual power inputs, input and output alarms, console port, and as many as 4 fiber-ready SFP slots in each base
- Operate in temperature range of -40...60°C (-40...140°F), perfect for the toughest industrial applications
- Include predefined Logix tags provide premium diagnostics and allows for better network analysis
- Provide FactoryTalk View faceplates for status monitoring and alarming provides plant staff with all the information required to make informed decisions
- Add-On Profiles provide premier integration into Rockwell's Integrated Architecture for quick configuration and deployment
- "On-Machine" technology available rated IP67 for dust and wash-down protection – contact NHP for further information

Component Type Wired Network  Number of Ethernet Copper Ports  8 ports  Copper Port Type  8 FE type  SFP Port Type  0 type  Number of Ethernet Combo Ports (Copper / Fibre)  2 ports  Combo Ports (Copper or SFP)  2 GE  Firmware Version  IEEE 1588 Precision Time Protocol (PTP)  Yes Y/N  CIP Sync  Yes Y/N  Network Address Translation (NAT)  No Y/N  Device Level Ring (DLR)  REFERENCES  IECEX Certificate  -  Supplier Declaration of Conformity:  Installation Guide:  -  Manufacturer Datasheet:  Manufacturer Catalogue  & Product Selection:	SPECIFICATIONS	
Copper Port Type 8 FE type  SFP Port Type 0 type  Number of Ethernet Combo Ports (Copper / Fibre) 2 ports  Combo Ports (Copper or SFP) 2 GE  Firmware Version Full version  IEEE 1588 Precision Time Protocol (PTP) Yes Y/N  CIP Sync Yes Y/N  Network Address Translation (NAT) No Y/N  Device Level Ring (DLR) Yes Y/N  REFERENCES  IECEx Certificate -  Supplier Declaration of Conformity: -  Installation Guide: -  User Manual: -  Manufacturer Datasheet: -  Manufacturer Catalogue	Component Type Wired Network	Managed Ethernet Switch
SFP Port Type 0 type  Number of Ethernet Combo Ports (Copper / Fibre) 2 ports  Combo Ports (Copper or SFP) 2 GE  Firmware Version Full version  IEEE 1588 Precision Time Protocol (PTP) Yes Y / N  CIP Sync Yes Y / N  Network Address Translation (NAT) No Y / N  Device Level Ring (DLR) Yes Y / N  REFERENCES  IECEX Certificate -  Supplier Declaration of Conformity: -  Installation Guide: -  User Manual: -  Manufacturer Datasheet: -  Manufacturer Catalogue	Number of Ethernet Copper Ports	8 ports
Number of Ethernet Combo Ports (Copper / Fibre)  Combo Ports (Copper or SFP)  2 GE  Firmware Version  IEEE 1588 Precision Time Protocol (PTP)  CIP Sync  Network Address Translation (NAT)  Device Level Ring (DLR)  REFERENCES  IECEx Certificate  Supplier Declaration of Conformity:  Installation Guide:  User Manual:  -  Manufacturer Datasheet:  Manufacturer Catalogue	Copper Port Type	8 FE type
Combo Ports (Copper or SFP)  2 GE  Firmware Version  Full version  IEEE 1588 Precision Time Protocol (PTP)  Yes Y / N  CIP Sync  Yes Y / N  Network Address Translation (NAT)  Device Level Ring (DLR)  REFERENCES  IECEx Certificate  -  Supplier Declaration of Conformity:  Installation Guide:  -  User Manual:  -  Manufacturer Datasheet:  Manufacturer Catalogue	SFP Port Type	0 type
Firmware Version  Full version  IEEE 1588 Precision Time Protocol (PTP)  Yes Y/N  CIP Sync  Yes Y/N  Network Address Translation (NAT)  No Y/N  Device Level Ring (DLR)  REFERENCES  IECEx Certificate  Supplier Declaration of Conformity:  Installation Guide:  -  User Manual:  -  Manufacturer Datasheet:  Manufacturer Catalogue	Number of Ethernet Combo Ports (Copper / Fibre)	2 ports
IEEE 1588 Precision Time Protocol (PTP)  Yes Y/N  CIP Sync  Yes Y/N  Network Address Translation (NAT)  No Y/N  Device Level Ring (DLR)  REFERENCES  IECEx Certificate  Supplier Declaration of Conformity:  Installation Guide:  -  User Manual:  -  Manufacturer Datasheet:  Manufacturer Catalogue	Combo Ports (Copper or SFP)	2 GE
CIP Sync Yes Y/N  Network Address Translation (NAT) No Y/N  Device Level Ring (DLR) Yes Y/N  REFERENCES  IECEx Certificate -  Supplier Declaration of Conformity: -  Installation Guide: -  User Manual: -  Manufacturer Datasheet: -  Manufacturer Catalogue	Firmware Version	Full version
Network Address Translation (NAT)  Device Level Ring (DLR)  REFERENCES  IECEx Certificate  Supplier Declaration of Conformity:  Installation Guide:  User Manual:  Manufacturer Datasheet:  Manufacturer Catalogue	IEEE 1588 Precision Time Protocol (PTP)	Yes Y/N
Device Level Ring (DLR)  REFERENCES  IECEx Certificate -  Supplier Declaration of Conformity: -  Installation Guide: -  User Manual: -  Manufacturer Datasheet: -  Manufacturer Catalogue	CIP Sync	Yes Y/N
REFERENCES  IECEx Certificate - Supplier Declaration of Conformity: - Installation Guide: - User Manual: - Manufacturer Datasheet: - Manufacturer Catalogue	Network Address Translation (NAT)	No Y/N
IECEx Certificate -  Supplier Declaration of Conformity: -  Installation Guide: -  User Manual: -  Manufacturer Datasheet: -  Manufacturer Catalogue	Device Level Ring (DLR)	Yes Y/N
IECEx Certificate -  Supplier Declaration of Conformity: -  Installation Guide: -  User Manual: -  Manufacturer Datasheet: -  Manufacturer Catalogue		
Supplier Declaration of Conformity:  Installation Guide:  User Manual:  Manufacturer Datasheet:  Manufacturer Catalogue	REFERENCES	
Conformity:  Installation Guide:  User Manual:  Manufacturer Datasheet:  Manufacturer Catalogue	IECEx Certificate -	
User Manual: -  Manufacturer Datasheet: -  Manufacturer Catalogue	Supplier Declaration of Conformity:	
Manufacturer Datasheet: -  Manufacturer Catalogue	Installation Guide: -	
Manufacturer Catalogue	User Manual: -	
	Manufacturer Datasheet: -	