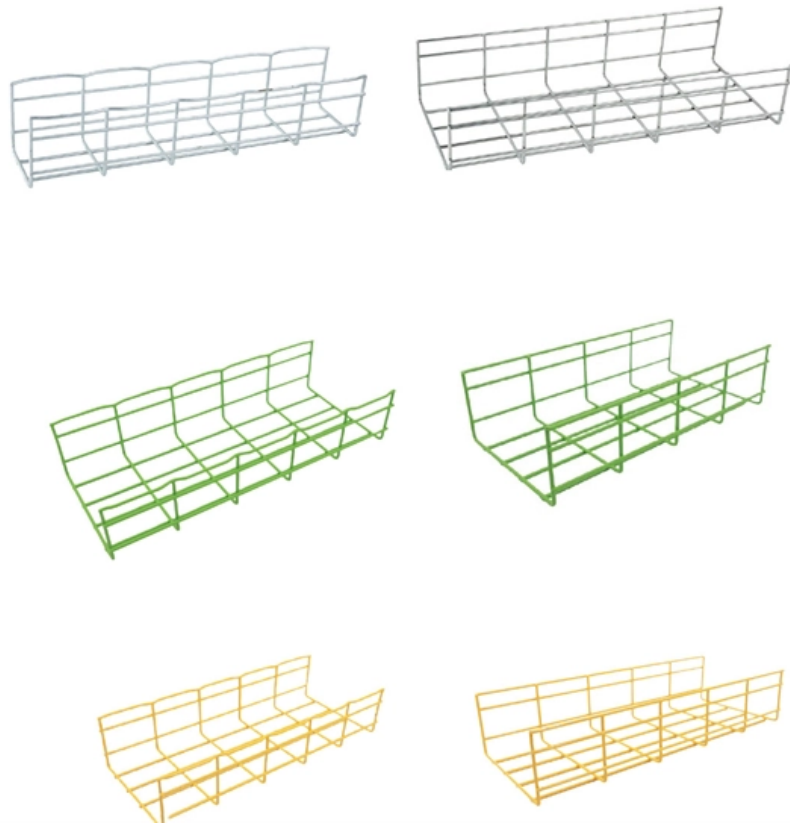


Czech CFP8200G





Czech CFP8200G

Cable Glands, Metal, for non-armored Cables CG.NA.*.*.*

All product-related documents, such as certificates, declarations of conformity, etc., which were issued prior to the conversion under the name Pepperl+Fuchs GmbH or Pepperl+Fuchs AG, also apply to

EZ-PD(TM) CCG6_CFP and EZ-PD(TM) CCG8_CFP Dual-Single-Port

Dual-Single-Port USB-C PD controller supporting SPR (20 V) and EPR (beyond 20 V) in a common FootPrint package. EZ-PD(TM) CCG8_CFP & EZ-PD(TM) CCG6_CFP integrate VBUS provider load



Generic Compatible CFP2 DCO 100G/200G DWDM Tunable

The CFP2-DCO coherent transceiver supports flex-grid DWDM tuning and provides 200G Base-DCO throughput up to 80km over single-mode fiber (SMF) using a wavelength of 1528.578-1567.337nm

CP-ANW-GPU8G2F2D-N12

8Gigabit PoE Port + 2Gigabit Uplink Port + 2SFP Port Outdoor AI PoE Switch - Check all features and specifications of CP-ANW-GPU8G2F2D-N12, PoE Switches, Accessories, online at Cplusplusworld

Resinex , Affinity EG 8200G



About this Product AFFINITY* EG 8200G Polyolefin Plastomer is produced via INSITE* Technology from Dow Plastics. This is an ethylene alpha-olefin copolymer exhibiting high flexibility and elasticity. It can

CFP8 Host Connector

CN168S-124-0001 CFP8 Host Connector Up to 112G PAM4/64G-NRZ/56G-NRZ per differential pair Current Capacity up to 2.2A for latest generation of DCO

CFP8 Cage - single

CN168C-124-0002 CFP8 Single Cage Up to 112G PAM4/64G-NRZ/56G-NRZ per differential pair Current Capacity up to 2.2A for latest generation of DCO



EZ-PD(TM) CCG6_CFP and EZ-PD(TM) CCG8_CFP Dual-Single-Port US

Browse Infineon's EZ-PD(TM) CCG6_CFP and CCG8_CFP USB-CPD controller portfolio with datasheets. Filter by voltage, power delivery, and ports.

EPS Global -- Global Solutions. Local Understanding.

Locations in 28 cities in 16 countries supported by a local team. Regional Distribution Hubs worldwide, minimizing lead and transit times. We are customer-focused, flexible & easy to do business with. &

Contact Us

For datasheets, pricing, or custom optical networking solutions, please visit:
<https://entrenamientointeligente.es>