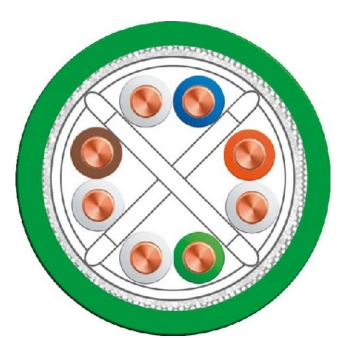


## Item Number EB10713026

https://www.eibabo.us/siemens/ie-stand.cable-4x2-cat.6-f.anschl.an-fc-rj45-data-and-communication-cable-copper-6xv1870-2e-eb10713026



IE Stand.Cable 4x2 Cat.6 F.Anschl.an FC RJ45 - Data and communication cable (copper) 6XV1870-2E

**Siemens** 6XV1870-2E 4019169404600 EAN/GTIN



3,88 USD excl. VAT\*\*
plus shipping bulky item



15-16 days\* (USA)

IE Stand.Cable 4x2 Cat.6 f.Anschl.an FC RJ45 6XV1870-2E Conductor surface bare, conductor diameter 0.64mm, conductor nominal cross section 0.33mm², AWG cross section 22, conductor class class 1 = solid, number of cores 8, number of stranding elements 4, stranding element pairs, material of the core insulation other, specification core insulation polyethylene (PE), core identification color, screen over stranding element without, stranding bundle, screen over stranding foil + braid, protective sheath no, sheath material Polyvinyl chloride (PVC), specification jacket material other, jacket color green, fire behavior class according to EN 13501-6 Eca, flame-retardant no, outer diameter approx. 9.6mm, min. permissible bending radius, flexible use with forced guidance 80mm, min. permissible bending radius, flexible use /free movement 80mm, min. allowable bending radius, stationary use/fixed installation 80mm, allowable Outside cable temperature during assembly/handling -40 ... 80°C, perm. External cable temperature after installation without vibration -40 ... 80°C, Category 6, NVP value 63%, Industrial Ethernet FC TP standard cable 4x 2, TP installation cable CAT6 for connection to FC RJ45 modular outlet, AWG22, sold by the meter, Delivery unit max. 1000m Minimum order quantity 20m IE FC TP standard cable GP 4x2 (AWG 22) cable for gigabit-capable cabling system, with rigid cores for fixed installation. Use in the automotive industry, in mechanical engineering (robot drag chain applications), in energy automation, in oil and gas production, wind turbines. Time savings through simple and fast on-site assembly. High level of interference immunity thanks to double shielding. RoHS-compliant, free from paint-wetting substances. Category 6 (Cat6) of the international cabling standard ISO/IEC 11801 and EN 50173. UL approval. Easy to determine the length thanks to the meter marking printed on it.

## YOUR ADVANTAGES



WORLDWIDE TRADE
Corporate video eibmarkt®



COMPLAINTS HANDLING Obliging and 100% safely



SHORT DELIVERY TIME
Warehousing



99% CUSTOMER SATISFACTION > 500,000 customers worldwide



25 YEARS OF EXPERIENCE In worldwide mail order



REFUND Within 14 days



DHL TRACK & TRACE
Shipment tracking



ORDER LIVE CHAT
With order history



DATA PROTECTION
Guarantee

© 1997-2024 eibmarkt.com GmbH - Kemmlerstrasse 1 - 08527 Plauen - Germany

eibabo® and eibmarkt® are registered trademarks of EIBMARKT® GmbH holding company (<a href="www.eibmarkt.de">www.eibmarkt.de</a>). eibabo® is a company of eibmarkt.com GmbH. eibmarkt.com GmbH is a 100% subsidiary of EIBMARKT® GmbH holding.

\* Note on delivery time: Day = Monday to Friday, no public holiday in Bavaria or Saxony. Goods are also delivered on Saturdays (DHL).

\*\* Payment methods may vary from country to country. All prices plus shipping and excluding customs duties or other additional costs (import sales tax) for deliveries outside the EU.

\*\*\* Savings compared to RRP = the manufacturer's recommended retail price. RRP is the price recommended to retailers by the manufacturer, importer or wholesaler as a resale price to the customer. The RRP is also referred to as the list price and is defined as the highest possible price that a buyer would pay for a specific product before any discounts (Source of gross list prices: Germany).

eibabo® the Smart Home technology shop eibabo® electronics cheap online order eibabo® electric appliances buy online

