

OmniReach™ FTTX Solutions

Access Terminal Products



Multiport Service Terminal (MST) AT 300 Access Terminal Products



ADC KRONE's OmniReach™ FTTX Solutions are the industry's first infrastructure solutions designed from the ground up to meet the unique requirements of FTTX networks. Designed for operational efficiency and scalability, OmniReach solutions simplify FTTX network installation, maintenance and management from the central office/headend to the outside plant.

The OmniReach™ Multiport Service Terminal (MST) incorporates hardened connector technology that is designed to withstand the rugged outside plant environment. These uniquely designed hardened connectors are factory-terminated and environmentally sealed for use in drop cable deployments in optical access networks.

OmniReach™ AT 300 Access Terminal Solutions are designed to meet and serve the wide range of customer requirements, providing a robust, user-friendly and cost-effective platform for delivering fiber optic service drops in FTTX deployment.

MST Benefits:

- Robust environmental performance—Withstands extremes in temperature and conditions
- Technician-friendly features—Intuitive design for ease of use
- Decreased installation and incremental maintenance hours—Significant savings
- Protection—Self-contained unit features hardened connectors for superior durability and reliability in the drop segment of the network
- Compatibility—Interoperability with industry standard hardened connectors

AT 300 Benefits:

- Intelligent Design—smart cable management system maximizes performance, prevents damage and allows for future growth
- Practical—Matches optical node terminal deployment to service request
- Future-Proof—Supports efficient service deployment, management and technology upgrades
- Flexible—provides for a wide number of service applications

MST Ordering Information

Ordering Information

Description	Catalog Number
4-port MST with dielectric flat cable	MST-04MH00-AXXXU
4-port MST with locatable cable	MST-04MH00-BXXXU
4-port MST with armored cable	MST-04MH00-CXXXU
6-port MST with dielectric flat cable	MST-06MH00-AXXXU
6-port MST with locatable cable	MST-06MH00-BXXXU
6-port MST with armored cable	MST-06MH00-CXXXU
8-port MST with armored cable	MST-08MH00-CXXXU
8-port MST with dielectric flat cable	MST-08MH00-AXXXU
8-port MST with locatable cable	MST-08MH00-BXXXU
12-port MST with armored cable	MST-12MH00-CXXXU
12-port MST with dielectric flat cable	MST-12MH00-AXXXU
12-port MST with dielectric flat cable	MST-12MH00-AXXXU
12-port MST with locatable cable	MST-12MH00-BXXXU

AT 300 Access Terminal Products Ordering Information

Ordering Information

Description	Catalog Number
Proform 10" non-metallic with two (2) ADC KRONE adapter drops with pigtails; HS fusion splice	FAT-JNA1200Y0-H02G
Proform 10" non-metallic with four (4) ADC KRONE adapter drops with pigtails; HS fusion splice	FAT-JNA1200Y0-H04G
Proform 10" non-metallic with ten (10) ADC KRONE adapter drops with pigtails; HS fusion splice	FAT-JNA1200Y0-H10G
8" non-metallic with four (4) ADC KRONE hardened adapter drops w/ pigtails; HS fusion splice	FAT-YNA1200Y0-H04G
8" non-metallic with six (6) ADC KRONE hardened adapter drops w/ pigtails; HS fusion splice	FAT-YNA1200Y0-H04G
8" non-metallic with six (6) ADC KRONE hardened adapter drops w/ pigtails; HS fusion splice	FAT-YNA1200Y0-H06G
8" non-metallic (pass-through spliced drop only)	FAT-YNB0012Y0-000G
8" non-metallic with two (2) ADC KRONE hardened adapter drops w/ pigtails; HS fusion splice	FAT-YNA1200Y0-H02G
Proform 8" non-metallic with two (2) ADC KRONE hardened adapter drops w/ pigtails; HS fusion splice	FAT-RNA1200Y0-H02G
12 fiber AT-300 splice tray	FAT-FST-HS02



Web Site: www.adckrone.com

EMEA Office: ADC GmbH, Beeskowdamm, 3-11, 14167 Berlin, Germany • Phone: +49 30 8453-1818 Fax: +49 30 8453-1703. For a listing of all ADC KRONE's global sales office locations, please refer to our web site.

UK Office: ADC Communications (UK) Ltd., Runnings Road, Kingsditch Trading Estate, Cheltenham, Gloucestershire GL51 9NQ, United Kingdom • Phone: +44 (0) 1242 264 400 Fax: +44 (0) 1242 264 488 contactuk@adckrone.com

Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC KRONE reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting ADC GmbH headquarters in Berlin. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents.

104096BE 4/07 Original © 2007 ADC Telecommunications, Inc. All Rights Reserved