



You can view this page in: [EN](#) [DE](#) [SV](#) [FI](#) [CS](#) [DA](#) [EL](#) [ES](#) [FR](#) [HU](#) [IT](#) [JA](#) [KO](#) [NL](#) [NO](#) [PL](#) [PT](#) [RU](#) [SK](#) [TR](#) [ZH](#)

Detailed information for: NKST11-15

This page contains technical data sheet, documents library and links to offering related to this product. If you require any other information, please contact us using form located at the bottom of the page.

NKST11-15

General Information

| | |
|-----------------------|--|
| Product ID: | NKST11-15 |
| ABB Type Designation: | NKST11-15 |
| Catalog Description: | SOE Time Synch Cable - 15 Ft (Non-Pvc) |
| Long Description: | Connect SET to NTST, Halogen-free |

Categories

Products » [Control System Products](#) » [I/O Products](#) » [S+ HR I/O](#) » [S+ HR I/O - Cables](#) » [NKST11 SOE DI and Time Synch Module TU Cable, Non-P](#)
Products » [Control Systems](#) » [Symphony Harmony INFI 90](#) » [I/Os](#) » [SET SOE Digital Input Modules](#) » [IMSET01](#) » [Prefabricated Cables](#)

Additional Information

| | |
|---------------------|-----------------------------------|
| Medium Description: | Connect SET to NTST, Halogen-free |
| Product Type: | Prefabricated_Cable |

Ordering

| | |
|------------------------|---|
| HS Code: | 854442-- Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and oth insulated electric conductors, whether or not fitted with connectors; optical fibre cables, made up individually sheathed fibres, whether or not assembled with electric conductors or fitted with connectors.- Other electric conductors, for a voltage not exceeding 1,000 V :-- Fitted with connect |
| Customs Tariff Number: | 85444290 |

Dimensions

| | |
|-----------------------------|----------|
| Product Net Depth / Length: | 127 mm |
| Product Net Height: | 508 mm |
| Product Net Width: | 254 mm |
| Product Net Weight: | 0.1 kg |
| Cable Diameter: | 0.127 mm |

Environmental

| | |
|----------------|---------------------------|
| WEEE Category: | Product Not in WEEE Scope |
|----------------|---------------------------|

