

PRODUCT-DETAILS

## 3BSE030220R1 CI854AK01 PROFIBUS-DP/V1 interface



0000	
IIID III	3BSE030220R1
ABBIIII	CI854AK01
0000	CI854AK01 PROFIBUS-DP/V1 interface
	Package including: - CI854, Communication Interface - TP854, Baseplate
0000	Note! This part is not RoHS 2 2011/65/EU compliant. This is a spare part for systems placed on the market before July 22, 2017 and may only be ordered for repair, reuse, updating of functionalities or upgrading of capacity. For new installations, please order Cl854BK01 (3BSE069449R1) instead.
0000	
0000	Package including: - CI854, Communication Interface - TP854, Baseplate Note! This part is not RoHS 2 2011/65/EU compliant. This is a spare part for systems placed on the market before July 22, 2017 and may only be ordered for repair, reuse, updating of functionalities or upgrading of capacity. For new installations, please order CI854BK01 (3BSE069449R1) instead.
000000	Communication_Module
nnn	
	India (IN)
HS Code	851762 Telephone sets, including telephones for cellular networks or or other

3BSE030220R1 2

images or other data, including apparatus for communication in a wired or wireless network (such as a local or wide area network), other than transmission or reception apparatus of heading 84.43, 85.25, 85.27 or 85.28. Other apparatus for transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network (such as a local or wide area network) :-- Machines for the reception, conversion and transmission or regeneration of voice, images or other data, including switching and routing apparatus

85176200

00	
0000	185 mm
000	59 mm
000	0.59 kg

RoHSII Following EU Directive 2011/65/EU
WEEE Category 5. Small Equipment (No External Dimension More Than 50 cm)
Number of Batteries

 $Control \ System \ Products \rightarrow Control \ \& \ Communication \rightarrow AC\ 800M \rightarrow AC\ 800M - Communication \ Modules \rightarrow Cl854A\ PROFIBUS-DP/V1\ Interfaces \rightarrow Cl854AK01\ PROFIBUS-DP/V1\ interface$ 

```
0000
              → 800xA → 🕮
                                          → 800xA 📖
                                                                      → 800xA 4.0 📖
                                                                                                      → Communication Modules
0000
              → 800xA → 🕮
                                          \rightarrow 800xA {\mathbb I}
                                                               \rightarrow 800xA 4.0 AC 800M \rm I\!I\!I
                                                                                                      → Communication Modules
0000
              \rightarrow 800xA \rightarrow III
                                          → 800xA 🏻
                                                               \rightarrow 800xA 4.1 AC 800M II
                                                                                                      → Communication Modules
                                          → 800xA 🏻
0000
              \rightarrow 800xA \rightarrow IIII
                                                               \rightarrow 800xA 5.0 AC 800M \rm I\!I\!I
                                                                                                      → Communication Modules
0000
              \rightarrow 800xA \rightarrow IIII

ightarrow 800xA 
lap{1}
                                                               → AC 800M Hardware 5.1 → Communication Modules
0000
              → 1111800
                                  \rightarrow III
                                                 \rightarrow AC 800M \rightarrow AC 800M 4.1 \rightarrow Communication Modules
0000
              → 1111800
                                  \rightarrow III
                                                 \rightarrow AC 800M \rightarrow AC 800M 5.0 \rightarrow Communication Modules
0000
              \rightarrow III800
                                  \rightarrow 000
                                                 → AC 800M → AC 800M 5.1 → Communication Modules
0000
              \rightarrow 800 xA \rightarrow IIII
                                           → 800xA 🏻
                                                               → 800xA 4.1 AC 800M II
                                                                                                      → Communication Modules

ightarrow 800xA {
m III}
0000
              \rightarrow 800 xA \rightarrow \text{III}
                                                               \rightarrow 800xA 5.0 AC 800M \rm I\!I\!I
                                                                                                      → Communication Modules
0000
              \rightarrow 800xA \rightarrow IIII
                                          \rightarrow 800xA {\mathbb I}
                                                               → AC 800M Hardware 5.1 → Communication Modules
              \rightarrow III800
                                                 \rightarrow AC 800M \rightarrow AC 800M 4.1 \rightarrow Communication Modules
0000
                                  \rightarrow \mathbb{III}
0000
              → 1111800
                                  \rightarrow III
                                                 \rightarrow AC 800M \rightarrow AC 800M 5.0 \rightarrow Communication Modules
              → 1111800
                                                 \rightarrow AC 800M \rightarrow AC 800M 5.1 \rightarrow Communication Modules
0000
                                  \rightarrow \mathbb{I}
                                            → III PMG100*3.1II
                                                                                   \rightarrow 00000000
                                                                                                                      → PMGG123 Gauge Head
0000
              \rightarrow 000
                             \rightarrow 000
```

3BSE030220R1 3

