Item	Qty	Price per unit	Amount	

Security Terminal, 2-fold, FM Carry: The Security Termial MT/U 2.12.2 is used for the monitored connection of sensors from security technology (e.g. magnetic contacts or glass-breakage sensors) to the ABB i-bus® KNX. The device has two inputs ("zones") available and can be used as a stand-alone security system or in combination with the security module or alarm system with KNX interface. 12 V DC SELV power supply required, e.g. NTU/S 12.2000.1. Typical applications are door and window surveillance, glas-breakage detection as well as area surveillance. Functionality of the application program: - 12 V DC auxiliary power supply surveillance - Direct and delayed setting/unsetting - Internally (presence) and externally (absence) setting/unsetting - Zone inputs (Intrusion detectors for internal and peripheral protection, panic-, technical alarm-, lock monitoring detector and tamper contact) - Reset and setting device input - Zone surveillance (closed- and opened circuit, end of line resistor, tamper alarm setting device) - Switching off zones - Alarming types (intrusion-, panic-, tamper- and technical alarm) - free programmable relay outputs Inputs 2 zones Outputs 2 relay outputs, internally supplied with 12 V DC, max. short circuit current at 0,6 A Auxiliary power supply 12 V DC SELV auxiliary power supply required Connection Screw terminals KNX Bus screw terminal Protection IP 20 to EN 60 529 Installation flush mounted in switch box (Ø 60 mm) Dimensions (Ø x h) 54 x 28 mm Manufacturer ABB STOTZ-KONTAKT MT/U 2.12.2 Typ Material: Labour:

2CDC 513 039 D0201 Carry:			Carry:	
---------------------------	--	--	--------	--

MT/U 2.12.2 MT/U 2.12.2