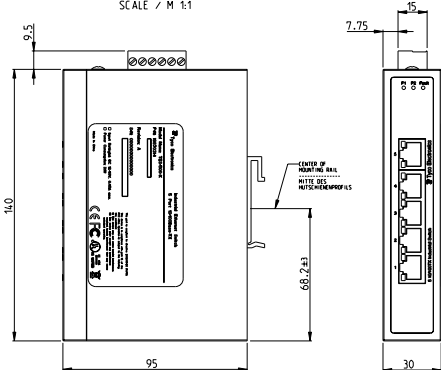
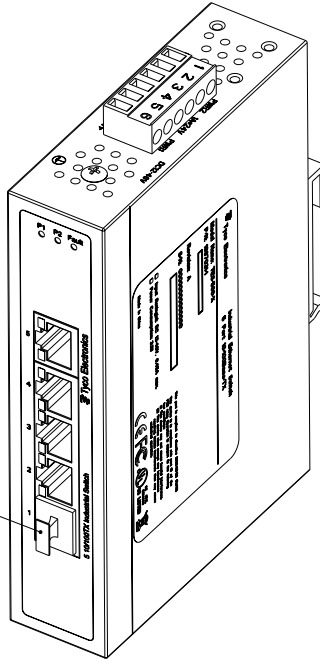


REV. NO.	DATE	DESCRIPTION	BY	CHKD	APP'D
A1	-	NEW DRAWING PUBLISHED	HLJUN07	STO	OK
A2	-	SEE PCN E-07-01454	HLJUN07	BB	OK
A3	-	DRAWING CHANGED PER PCN E-07-0592K	HLJUN07	STO	OK
A4	-	REV. PER PCN E-08-00952	HLJUN08	STO	OK

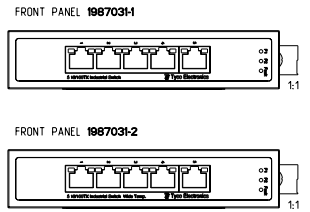
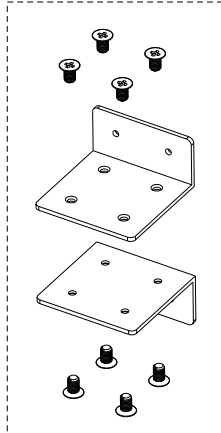
1987031-1 AS SHOWN
 SCALE / M 1:1



HARDWARE SPECIFICATION	
1	ETHERNET STANDARD COMPLIANCE IEEE 802.3 - 10BASE-T IEEE 802.3u - 10BASE-TX IEEE 802.3z - 10GBASE-TX FLOW CONTROL AND BACK PRESSURE
2	SWITCH ARCHITECTURE STORE-AND-FORWARD AND SWITCHING ARCHITECTURE BACKPLANE SWITCHING FABRIC, RINGS PACKET THROUGHPUT ABILITY (FULL DUPLEX): 1.4Mpps @ 64bytes
3	TRANSFER RATE 10BASE-T PORT: 10.0Mbps 10BASE-TX PORT: 10.0Mbps
4	MAC ADDRESS 2K MAC ADDRESS TABLE
5	ETHERNET PORTS 5x 10/100TX RJ-45 AUTO MDI/MDI-X SUPPORT
6	LED PER UNIT: POWER-1 (GREEN), POWER-2 (GREEN), FAULT (RED) PER PORT: LINK/ACTIVE (GREEN), FULL DUPLEX/COLLISION (YELLOW)
7	POWER SUPPLY WIDE RANGE SUPPLY: 12 TO 48 V DC REVERSE POLARITY PROTECTED OVERLOAD CURRENT PROTECTED (RE-SETTABLE FUSE)
8	POWER CONSUMPTION 3.1 WATTS



DUST COVER FOR RJ45 PORT 5 x ENCLOSED
 STAUBSCHUTZKAPPE FUER RJ45-EINGANG 5 x BEILIEGEND



TYCO ELECTRONICS ORDER NO. BESTELL-NR.		
1	2	5 10/100TX SWITCH TES-500-XE WIDE OPERATING TEMPERATURE RANGE -40 °C TO 75 °C
1	1	5 10/100TX SWITCH TES-500-X STANDARD OPERATING TEMPERATURE RANGE -10 °C TO 60 °C
QUANTITY	ITEM NO. POS.	DESCRIPTION BENENNUNG

DESIGNED BY: HLJUN07	DATE: 04 JUN 2007	DESIGNED BY: HLJUN07	DATE: 04 JUN 2007	TYCO ELECTRONICS AMP GmbH 64475 Sandbach (Germany)
DESIGNED BY: HLJUN07	DATE: 04 JUN 2007	DESIGNED BY: HLJUN07	DATE: 04 JUN 2007	INDUSTRIAL ETHERNET SWITCH TES-500-X(E) 5 PORT 10/100BASE-TX
WEIGHT: 440 g	ITEM NO. A	00779	CS=1987031	REVISION TO: -
CUSTOMER DRAWING	TYCO ELECTRONICS	SCALE: 2:1	FORMAT: 1	SIZE: A4