Ethernet Switch eCon 2050-A			HARTING
Ethernet Switch IP 30			Lunar 1 conse 1 con
Advantages		General Descr	iption
 Flat housing format Robust metal housing Adapted for mounting onto top hat mounting rail 35 mm according to EN 60 715 RoHS compliant 		The Ethernet Switch eCon 2050-A can be used in indus- trial environments and supports Ethernet (10 Mbit/s) and Fast Ethernet (100 Mbit/s). Up to 5 Ethernet devices can be connected via the RJ45-ports. The Ethernet Switch supports a simple and quickly network diagnostics with integrated LEDs at every port. It works as unmanaged switch in the Store and Forward switching mode and supports Auto-crossing, Auto-negotiation and Auto-polarity.	
Identification	Part number	Drawing	Dimensions in mm
eCon 2050-A Ethernet Switch with 5 ports RJ Industrial	20 76 105 3000	Link/Act 1 1 1 1 1 1 1 1 1 1 1 1 1	so therefore non binding
All data represent the current state of development at the time of print and are therefore non-binding. HARTING reserves the right to modify designs without prior notice.			

Han[®] Data Sheet 0312

Ethernet Switch e	eCon 2050-A
-------------------	-------------



Technical characteris		
Features	 Auto-crossing Auto-negotiation Auto-polarity Store and Forward switching mode 	
Ethernet Interface		
Number of ports	• 5x 10/100Base-TX, unmanaged	
Cable types acc. to IEEE 802.3	 Shielded Twisted Pair (STP) or Unshielded Twisted Pair (UTP), Category 5 	
Data rate	• 10/100Mbit/s (RJ45)	
Maximum cable length	• 100 m (Twisted Pair; with cable Category 5 acc. to EN 50 173-1)	
Terminating method	RJ45 (Twisted Pair)	
Diagnostics (via LED)	 Power supply Status Link - green Status Data transfer (Act) - green flashing Data transfer rate (Speed) - 100 Mbit/s: yellow / 10 Mbit/s: OFF 	
Topology	Line, Star or mixed	
Power Supply		
Power supply	24 V DC	
Permissible range	12 V to 30 V	
Current consumption	125 mA (at 24 V DC)	
Terminating Power supply	3-pole pluggable contact (24 V; GND; PE)	
Design features		
Material of housing	Aluminium	
Dimensions (W x H x D)	46.5 x 25.5 x 105.4 mm (without connectors)	
Degree of protection acc. to DIN 60 529	IP 30	
Environmental conditions		
Operating temperature	-10 °C to +70 °C	
Storage temperature	-40 °C to +85 °C	
Relative humidity	30 % to 95 % (non-condensing)	
Approvals		
cUL		
HARTING Electric Gmbl	1 & Co. KG 2006-08-21	