har-port USB Type C –



	Description	Links to Other Materials
	HARTING is pleased to announce an extension to the har-port product line with the har-port USB Type C. The USB Type C coupler is designed in the well-known HIFF (HARTING Industry Form Factor) form factor. This service interface is based on the standardized 22.3 mm panel cut out.	<u>https://www.harting.com/US/en/solutions/service-port</u>
	Specs	
	 NUSB type C jack,USB 3X2 with 24 poles (20 Gbits) Voltage up to 20V DC Current: up to 5A Panel cut out: 22.3 mm 	 Power: Up to 100 W Shock & vibration acc to 61373 1B Color: Silver and black 5000 mating cycles with IP 20 protection rating
Markets	Feature Adv	vantage Benefit
 Machinery Automation Robotics Data Center E-mobility Transportation Medical 	Compact design Density (10m	m pitch) Space savings
Applications	 Different color options Silver and bla 	ack colors More flexibility in design
Industrial Ethernet cable assemblies		
 Connections to Ethernet enabled devices (switches, IPCs, modems, HMIs, PLCs, etc) 	Shock & vibration acc to 61373 cat 1b Robust solution	tion Signal integrity guarantee