



solutions catalogue

SUPPLIER OF SOLUTIONS

THE BROADLINE DISTRIBUTOR OF ELECTRONIC COMPONENTS

2013
2014





HARTING Technology Group based in Germany, is a company with over 65 years of experience. Harting develops and produces top quality components for electronic and optical connection, installation technology, device connectivity, networking and automotive solutions.

CZ **HARTING Technology Group** se sídlí v Německu je společnost s více než 65 letými zkušenostmi. Harting vyvíjí a vyrábí vysoce kvalitní komponenty pro elektronické a optické připojení, instalační technologie, zařízení, připojení k sítím a automobilová řešení.

DE **HARTING Technology Group** mit Sitz in Deutschland ist ein Unternehmen mit mehr als 65 Jahren Erfahrung. Harting entwickelt und produziert hochwertige Komponenten für elektronische und optische Verbindung, Installations-technik, Gerätekonnektivität, Netzwerke sowie Automobillösungen.

HU A német **HARTING Technology** több mint 65 év tapasztalattal rendelkezik. Csúcsműködésű elektronikai és optikai csatlakozókat, szerelő anyagokat, készülő összetettéseket, hálózati és autópárhely megoldásokat fejleszt és gyárt.

PL **HARTING Technology Group** z siedzibą w Niemczech, to spółka z ponad 65-letnimi doświadczeniami. Harting rozwija i produkuje wysokiej jakości komponenty do połączeń elektronicznych i optycznych, technologie instalacyjne, urządzenia podłączone do sieci oraz rozwiązania samochodowe.

RO **HARTING Technology Group** cu sediul în Germania, este o companie cu peste 65 de ani de experiență. Harting realizează și produce componente de cea mai înaltă calitate pentru conectarea electronică și optică.

SK **HARTING Technology Group** so sídlom v Nemecku, je spoločnosť s viac ako 65 ročnými skúsenosťami. Harting vyvíja a vyrába vysoko kvalitné komponenty pre elektronické a optické pripojenie, inštaláčne technológie, zariadenia, pripojenie k sieťam a automobilové riešenia.

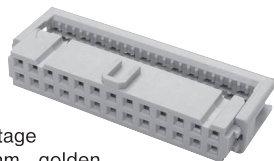
Harting produces a wide range of products for connectivity & networks, micro technology, mechatronics, enclosures and automotive solutions. In our offer from Harting we focus mainly on connectors, like DIN 41612, IDC, heavy duty, computer and other connectors.

IDC Connectors

FL (09 18) Series

Flat cable socket for cable with pitch 1,27mm, grey, precise.

Pitch=2,54mm, max.current 1A, test voltage 1000V, contact resistance < 20 mOhm, golden plated contacts and tinned outlets (IDC = Insulation Displacement Connector system)



FLZ Series

Female strain relief for FL connectors. Secures connectors against self-disassembly.



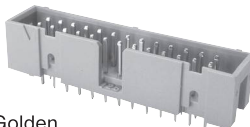
Suitable Pliers HT-214D



MLWxxG (09 18) Series

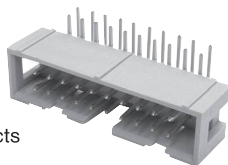
IDC male headers for PCB, straight.

Pitch=2,54mm, max.current 1A, test voltage 1000V, operating temperature -55°C to +125°C, contact resistance < 20 mOhm. Golden plated contacts and tinned outlets.



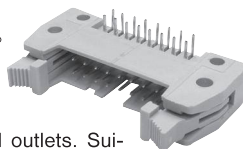
MLWxxA (09 18) Series

IDC male headers, 90° pins, pitch=2,54mm, max.current 1A, test voltage 1000V, operating temperature -55°C to +125°C, contact resistance < 20 mOhm. Golden-plated contacts and tinned outlets



MLxxAK (09 18) Series

IDC male headers, PCB, short latch 90° pins, pitch=2,54mm, max.current 1A, test voltage 1000V, operating temperature -55°C to +125°C, contact resistance < 20 mOhm. Golden-plated contacts and tinned outlets. Suitable mate - FL without strain relief clamp FLZ.

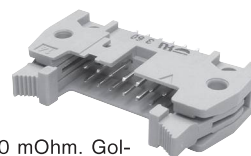


Why HARTING?

- Germany based company with over 65 years of experience
- widely used industrial standard products

MLxxGK (09 18) Series

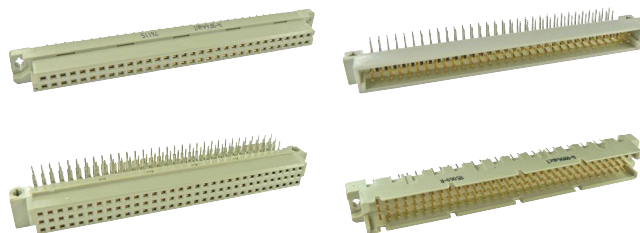
IDC male header, PCB, short latch straight pins, pitch=2,54mm, max.current 1A, test voltage 1000V, operating temperature -55°C to +125°C, contact resistance < 20 mOhm. Golden-plated contacts and tinned outlets



DIN 41612 Connectors

0903, FED, MES Series

High-quality connectors designed for frequent connecting. Operating life is cca 400 mating cycles.



Industrial Connectors Han®

Han® industrial connectors with degree of protection IP 65 / IP 67 represent the worldwide connector standard with regard to safe installation, efficient commissioning and servicing of machines and plants.

