

# Han Easy-Lock X®



HARTING Industrial Connectors

- The standard Han-Easy Lock® material is Polycarbonate
- Certain coolants and lubricants can make standard Han-Easy Lock® levers get brittle

New Material Polyamide (PA)

Product Launch



UL 94: HB maximum temperature 120° C



- Han-Easy Lock® double lever sizes 10B, 16B, 24B
- Color: Black
- Available only as a separate part number

January 4, 2004



# Han Easy-Lock X®

#### HARTING Industrial Connectors

#### **Product Launch**

### **General Comparison between PA and PC**

Resistance to Chemicals	PA (Easy Lock X)	PC (Standard)
Dilute Acid	*	***
Dilute Alkalis	***	*
Oils and Greases	***	**
Aliphatic Hydrocarbons	***	***
Aromatic Hydrocarbons	***	*
Halogenated Hydrocarbons	*** variable	*
Alcohols	*	***
Key: *poor ** moderate *** good **** very good		



January 4, 2004



# Han Easy-Lock X®

#### HARTING Industrial Connectors

Han Easy-Lock ® is always the first choice for new design-ins

- Product Launch
- Offer Metal Lever (ML) versions where chemical wetting or coolants are a concern
- Use Han Easy-Lock X<sup>®</sup> for small quantities or to replace damaged Easy-Lock<sup>®</sup> standard levers
- Han Easy-Lock X<sup>®</sup> is only available as a spare part



<b>Part Numbers</b>	Description	List SP/each
09 00 000 5204	Han Easy-Lock® X double lever	\$10.20
09 00 000 5264	Han Easy-Lock® X 10B single lever	\$11.40
09 00 000 5288	Han Easy-Lock® X 24B single lever	\$12.60