

PICTOGRAM

Refer to the pictogram on each page. It shows the characteristics of products on the page.

PICTOGRAM																															
QUALITY STANDARD	<table border="0"> <tr> <td> Awarded quality approvals by UL</td> <td> Awarded quality approvals/compliance by UL/CSA</td> <td> Awarded quality approvals by UL</td> <td> Awarded quality approvals by CSA</td> <td> Complied with JIS C 8350</td> <td> Complied with JIS C 8309</td> </tr> <tr> <td> Complied with JIS C 8461-21</td> <td> Complied with JIS C 8461-22</td> <td> Complied with JIS C 8461-23</td> <td> Complied with d2G4</td> <td> Correspond to CE</td> <td> Correspond to PSE</td> </tr> <tr> <td> Correspond to IEC requirements</td> <td> Correspond to JIS requirements</td> <td colspan="4"> Correspond to specification of Ministry of Land Infrastructure, Transport and Tourism</td> </tr> </table>	Awarded quality approvals by UL	Awarded quality approvals/compliance by UL/CSA	Awarded quality approvals by UL	Awarded quality approvals by CSA	Complied with JIS C 8350	Complied with JIS C 8309	Complied with JIS C 8461-21	Complied with JIS C 8461-22	Complied with JIS C 8461-23	Complied with d2G4	Correspond to CE	Correspond to PSE	Correspond to IEC requirements	Correspond to JIS requirements	Correspond to specification of Ministry of Land Infrastructure, Transport and Tourism															
Awarded quality approvals by UL	Awarded quality approvals/compliance by UL/CSA	Awarded quality approvals by UL	Awarded quality approvals by CSA	Complied with JIS C 8350	Complied with JIS C 8309																										
Complied with JIS C 8461-21	Complied with JIS C 8461-22	Complied with JIS C 8461-23	Complied with d2G4	Correspond to CE	Correspond to PSE																										
Correspond to IEC requirements	Correspond to JIS requirements	Correspond to specification of Ministry of Land Infrastructure, Transport and Tourism																													
FEATURE	<table border="0"> <tr> <td> Complied with IP54</td> <td> Complied with IP65</td> <td> Complied with IP66</td> <td> Complied with IP67</td> <td> Non-water-resistant</td> <td> Water Pressure resistance 0.5MPa</td> </tr> <tr> <td> Water resistance b/w KEIFLEX & Fitting IP67</td> <td> Higher Oil-resistant than standard</td> <td> Oil-resistant</td> <td> Heat-resistant</td> <td> Cold-resistant</td> <td> welding spatter-resistant</td> </tr> <tr> <td> Antistatic</td> <td> Hold up to vibration</td> <td> Radiation-resistant</td> <td> Hold up to repeated flexing</td> <td> Hold up to enormously repeated flexing</td> <td> EMI solution</td> </tr> <tr> <td> Suitable for continuous flexing cycle</td> <td> Abrasion-resistant</td> <td> Water-resistance is depending on the quality of thread.</td> <td colspan="3"></td> </tr> </table>	Complied with IP54	Complied with IP65	Complied with IP66	Complied with IP67	Non-water-resistant	Water Pressure resistance 0.5MPa	Water resistance b/w KEIFLEX & Fitting IP67	Higher Oil-resistant than standard	Oil-resistant	Heat-resistant	Cold-resistant	welding spatter-resistant	Antistatic	Hold up to vibration	Radiation-resistant	Hold up to repeated flexing	Hold up to enormously repeated flexing	EMI solution	Suitable for continuous flexing cycle	Abrasion-resistant	Water-resistance is depending on the quality of thread.									
Complied with IP54	Complied with IP65	Complied with IP66	Complied with IP67	Non-water-resistant	Water Pressure resistance 0.5MPa																										
Water resistance b/w KEIFLEX & Fitting IP67	Higher Oil-resistant than standard	Oil-resistant	Heat-resistant	Cold-resistant	welding spatter-resistant																										
Antistatic	Hold up to vibration	Radiation-resistant	Hold up to repeated flexing	Hold up to enormously repeated flexing	EMI solution																										
Suitable for continuous flexing cycle	Abrasion-resistant	Water-resistance is depending on the quality of thread.																													
ENVIRONMENT	<table border="0"> <tr> <td> Halogen free</td> <td> RoHS compliance</td> <td colspan="4"></td> </tr> </table>	Halogen free	RoHS compliance																												
Halogen free	RoHS compliance																														
MATERIALS	<table border="0"> <tr> <td> Material is PVC</td> <td> Main material is PA6</td> <td> Main material is PA66</td> <td> Material is PA11</td> <td> Material is PA12</td> <td> Material is PE</td> </tr> <tr> <td> Material is PC</td> <td> Material is PP</td> <td> Material is PPO</td> <td> Material is TPE</td> <td> Material is NBR</td> <td> Material is EPDM</td> </tr> <tr> <td> Material is CR</td> <td colspan="5"></td> </tr> <tr> <td> Main material is ZDC2</td> <td> Main material is ADC12</td> <td> Main material is SUS304</td> <td> Main material is Brass</td> <td> Material is Aluminum</td> <td> Material is Copper</td> </tr> <tr> <td> Main material is FCD450-10</td> <td> By Lost wax casting process</td> <td> By Sheet metal work</td> <td> Material is Steel</td> <td colspan="2"></td> </tr> </table>	Material is PVC	Main material is PA6	Main material is PA66	Material is PA11	Material is PA12	Material is PE	Material is PC	Material is PP	Material is PPO	Material is TPE	Material is NBR	Material is EPDM	Material is CR						Main material is ZDC2	Main material is ADC12	Main material is SUS304	Main material is Brass	Material is Aluminum	Material is Copper	Main material is FCD450-10	By Lost wax casting process	By Sheet metal work	Material is Steel		
Material is PVC	Main material is PA6	Main material is PA66	Material is PA11	Material is PA12	Material is PE																										
Material is PC	Material is PP	Material is PPO	Material is TPE	Material is NBR	Material is EPDM																										
Material is CR																															
Main material is ZDC2	Main material is ADC12	Main material is SUS304	Main material is Brass	Material is Aluminum	Material is Copper																										
Main material is FCD450-10	By Lost wax casting process	By Sheet metal work	Material is Steel																												
SURFACE FINISH	<table border="0"> <tr> <td> Electroplated zinc surface finish</td> <td> Electroplated zinc surface finish</td> <td> Dacrotized surface finish</td> <td> Silver plated surface finish</td> <td> Gold plated surface finish</td> <td> Powder coating surface finish</td> </tr> <tr> <td> Hot dipped zinc coating</td> <td> Baking finish</td> <td colspan="4"></td> </tr> </table>	Electroplated zinc surface finish	Electroplated zinc surface finish	Dacrotized surface finish	Silver plated surface finish	Gold plated surface finish	Powder coating surface finish	Hot dipped zinc coating	Baking finish																						
Electroplated zinc surface finish	Electroplated zinc surface finish	Dacrotized surface finish	Silver plated surface finish	Gold plated surface finish	Powder coating surface finish																										
Hot dipped zinc coating	Baking finish																														
COLOR	<table border="0"> <tr> <td> Black</td> <td> Light gray</td> <td> Ivory</td> <td> Gray</td> <td colspan="2"></td> </tr> </table>	Black	Light gray	Ivory	Gray																										
Black	Light gray	Ivory	Gray																												
FLAMMABILITY	<table border="0"> <tr> <td> Flame retardant UL94VO</td> <td> Flame retardant UL94V2</td> <td> Flame retardant UL94HB</td> <td colspan="3"></td> </tr> </table>	Flame retardant UL94VO	Flame retardant UL94V2	Flame retardant UL94HB																											
Flame retardant UL94VO	Flame retardant UL94V2	Flame retardant UL94HB																													
TEMPERATURE RANGE	<table border="0"> <tr> <td> Temperature range for fixed installation Lowest °C ~ Highest °C</td> <td> Temperature range Lowest °C ~ Highest °C</td> <td colspan="4"></td> </tr> </table>	Temperature range for fixed installation Lowest °C ~ Highest °C	Temperature range Lowest °C ~ Highest °C																												
Temperature range for fixed installation Lowest °C ~ Highest °C	Temperature range Lowest °C ~ Highest °C																														
FINISH	<table border="0"> <tr> <td> #400 polished finish</td> <td> Hair-line finish</td> <td> 2D finish</td> <td> 2B finish</td> <td> BA finish</td> <td colspan="1"></td> </tr> </table>	#400 polished finish	Hair-line finish	2D finish	2B finish	BA finish																									
#400 polished finish	Hair-line finish	2D finish	2B finish	BA finish																											
OTHERS	<table border="0"> <tr> <td> Continuous flexing cycle</td> <td> Fixed installation</td> <td> 35mm DIN RAIL</td> <td> Rated voltage 10 ~30V</td> <td> Rated voltage 250 V</td> <td> Crimped wiring</td> </tr> <tr> <td> Wiring by screw</td> <td> Signal use</td> <td> Power use</td> <td> Minimum Qty per Package</td> <td colspan="2"></td> </tr> </table>	Continuous flexing cycle	Fixed installation	35mm DIN RAIL	Rated voltage 10 ~30V	Rated voltage 250 V	Crimped wiring	Wiring by screw	Signal use	Power use	Minimum Qty per Package																				
Continuous flexing cycle	Fixed installation	35mm DIN RAIL	Rated voltage 10 ~30V	Rated voltage 250 V	Crimped wiring																										
Wiring by screw	Signal use	Power use	Minimum Qty per Package																												