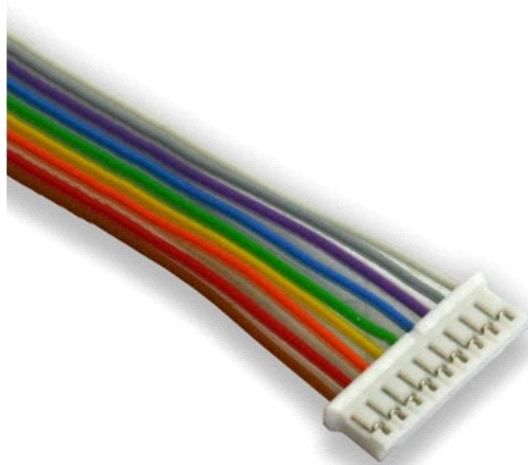


# KAB-PHR-NN-LLLLFK



Display inverter cable PHR series of JST

**DISCLAIMER:**

In the absence of confirmation by device specification sheets, ES&S Oliver Reiners takes no responsibility for any defects that occur in equipment using any of ES&S's devices, shown in catalogs, data books, etc. Contact ES&S in order to obtain the latest device specification sheets before using any ES&S's device. ES&S reserves the right to make changes in the specifications, characteristics, data, materials, structures and other contents described herein at any time without notice in order to improve design or reliability. Contact ES&S in order to obtain the latest specification sheets before using any ES&S's device. Manufacturing locations are also subject to change without notice. Observe the following points when using any device in this publication. ES&S takes no responsibility for damage caused by improper use of the devices. ES&S's devices shall not be used for equipment that requires extremely high level of reliability, such as: -Military and space applications -Nuclear power control equipment -Medical equipment for life support



## 1. Functional description

The connector series JST PHR are very popular and frequently used as e.g. inverter connectors on displays or other equipment.

For this reason there are many different types of this series available from stock.

The part numbers are composed as follows: KAB-PHR-NN-LLLLFK

KAB -> cable assembling

PHR -> connector series

NN -> pin number, e.g. 05 = 5 pin, 10 = 10 pin

LLLL -> length in mm, z.B. 0750 = 750 mm

FK -> flat cable

Cables with this part numbers are unprocessed on one side. We can also quote and produce complete assembled cables according to your requirements.

Technical specification:

- Wire: Color coded flatcable, AWG28, UL2651 or single wire in max. AWG24
- Contacts: SPH-002T-P0.5S (AWG30-24), SPH-004T-P0.5S (AWG32-28)

**DISCLAIMER:**

In the absence of confirmation by device specification sheets, ES&S Oliver Reiners takes no responsibility for any defects that occur in equipment using any of ES&S's devices, shown in catalogs, data books, etc. Contact ES&S in order to obtain the latest device specification sheets before using any ES&S's device. ES&S reserves the right to make changes in the specifications, characteristics, data, materials, structures and other contents described herein at any time without notice in order to improve design or reliability. Contact ES&S in order to obtain the latest specification sheets before using any ES&S's device. Manufacturing locations are also subject to change without notice. Observe the following points when using any device in this publication. ES&S takes no responsibility for damage caused by improper use of the devices. ES&S's devices shall not be used for equipment that requires extremely high level of reliability, such as: -Military and space applications -Nuclear power control equipment -Medical equipment for life support

## 2. Pictures



## 3. Temperature ranges

Operating temperature: -20°C to 85°C

Storage temperature: -40°C to 85°C

**DISCLAIMER:**

In the absence of confirmation by device specification sheets, ES&S Oliver Reiners takes no responsibility for any defects that occur in equipment using any of ES&S's devices, shown in catalogs, data books, etc. Contact ES&S in order to obtain the latest device specification sheets before using any ES&S's device. ES&S reserves the right to make changes in the specifications, characteristics, data, materials, structures and other contents described herein at any time without notice in order to improve design or reliability. Contact ES&S in order to obtain the latest specification sheets before using any ES&S's device. Manufacturing locations are also subject to change without notice. Observe the following points when using any device in this publication. ES&S takes no responsibility for damage caused by improper use of the devices. ES&S's devices shall not be used for equipment that requires extremely high level of reliability, such as: -Military and space applications -Nuclear power control equipment -Medical equipment for life support