

## Optional Hardware MT..KB Series

#### **GATE LEADS**

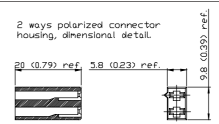
Ident No.	Device Series	Description
6443.2112.AA	51, 91, 111MTKB	2 DX connectors with yellow and white leads
6443.2113.AA	52, 92, 112MTKB	1 SX + 1 DX connectors with yellow and white leads
6443.2114.AA	53, 93, 113MTKB 54, 94, 104MTKB	1 SX + 2 DX connectors with yellow and white leads

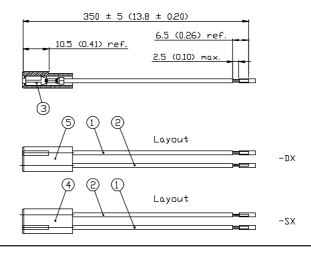
#### Components

- Tinned copper stranded cable, UL 758, Style 1558, AWG 22 (0.32 sqmm) lay 19 x 0.16, ETFE insulation yellow colour, ext. dla. 1.25 mm, temp. rating 125°C.
- Same as point 1, but with white colour insulation. Concerning the configurations in which white cable is requested, it must be connected where is not placed the polarization key.
- Receptacle faston terminal with locking lance, for 2.8 x 0.8 tab (series 110) ref. PN. AMP 150571-2 or equivalent.
- 4) 2 ways polarized connector housing, as shown on dimensional detail (the represented version refers to left 'SX' conn. housing).

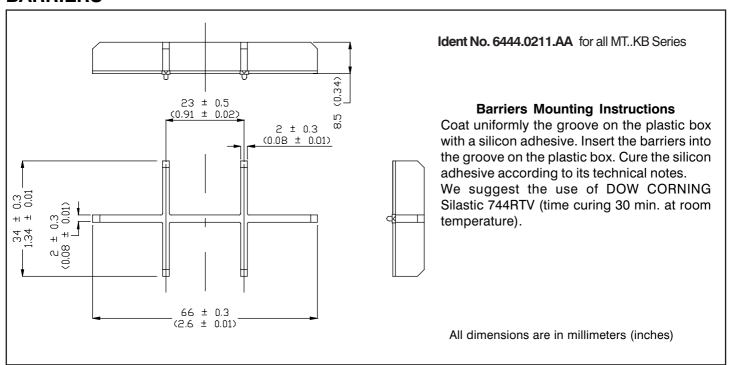
  Raw material PBT Ciba Crastine SK645FR, black colour.
- 5) Connector housing as point 4), right 'DX' version.

All dimensions are in millimeters (inches)





#### **BARRIERS**

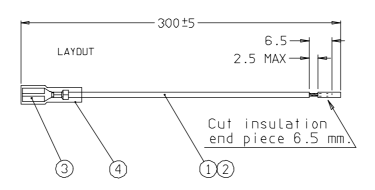




## Optional Hardware ADD-A-pak Series

#### **CATHODE AND GATE LEADS**

Ident No.	Device Series	Description
6443.2115.AA	IRKT IRKU IRKV	2 yellow gate leads + 2 red cathode leads
6443.2116.AA	IRKH IRKL	1 yellow gate leads + 1 red cathode leads
	Without auxiliary cathode	
6443.2117.AA	IRKT	2 yellow gate leads
6443.2118.AA	IRKH IRKL	1 yellow gate lead



#### COMPONENTS

- 1) Tinned copper stranded cable, UL 758, Style 1558, AWG 22 (0.32 sqmm) lay 19 x 0.16, ETFE insulation yellow colour, ext. dia. 1.25 mm temp. rating 125°C.
- 2) Same as point 1, but with red colour insulation.
- 3) Receptacle faston terminal, for 2.8 x 0.8 tab (series 110) ref. PN. AMP 180420-2 or equivalent.
- Faston cover for receptacle terminal series 2.8 in Nylon 66 material natural colour, temp. 105°C.



### Optional Hardware MAGN-A-pak Series SUPER MAGN-A-pak Series

#### **CATHODE AND GATE LEADS**

Ident No.	Device Series	Description
6443.2119.AA	IRKT IRKU IRKV	1 SX + 1 DX connectors with red and yellow leads
6443.2120.AA	IRKH IRKN	1 SX connector with red and yellow leads
6443.2121.AA	IRKL IRKK	1 DX connector with red and yellow leads

#### Components

- Tinned copper stranded cable, UL 758, Style 1558, AWG 22 (0.32 sqmm) lay 19 x 0.16, ETFE insulation yellow colour, ext. dla. 1.25 mm, temp. rating 125°C.
- Same as point 1, but with white colour insulation. Concerning the configurations in which white cable is requested, it must be connected where is not placed the polarization key.
- Receptacle faston terminal with locking lance, for 2.8 x 0.8 tab (series 110) ref. PN. AMP 150571-2 or equivalent.
- 4) 2 ways polarized connector housing, as shown on dimensional detail (the represented version refers to left 'SX' conn. housing).
  Raw material: PBT Ciba Crastine SK645FR, black colour.
- 5) Connector housing as point 4), right 'DX' version.

350 ± 5 (13.8 ± 0.20)

6.5 (0.26) ref.

2.5 (0.10) max.

3

5 1 2

Layout

-DX

(0.39)

9.8

-SX

2 ways polarized connector housing, dimensional detail.

<u>20 (0.79) ref. 5.8 (0.23) ref</u>

All dimensions are in millimeters (inches)

# International Rectifier

## Optional Hardware INT-A-pak Series

#### **CATHODE AND GATE LEADS**

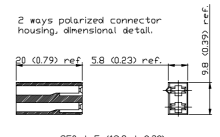
Ident No.	Device Series	Description
6443.2119.AA	IRKT IRKU IRKV	1 SX + 1 DX connectors with red and yellow leads
6443.2120.AA	IRKH IRKN	1 SX connector with red and yellow leads
6443.2121.AA	IRKL IRKK	1 DX connector with red and yellow leads

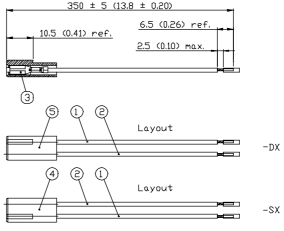
#### Components

- Tinned copper stranded cable, UL 758, Style 1558, AWG 22 (0.32 sqmm) lay 19 x 0.16, ETFE Insulation yellow colour, ext. dla. 1.25 mm, temp. rating 125°C.
- Same as point 1, but with white colour insulation. Concerning the configurations in which white cable is requested, it must be connected where is not placed the polarization key.
- 3) Receptacle faston terminal with locking lance, for 2.8  $\times$  0.8 tab (series 110) ref. PN. AMP 150571-2 or equivalent.
- 4) 2 ways polarized connector housing, as shown on dimensional detail (the represented version refers to left 'SX' conn. housing).

  Raw material PBT Clba Crastine SK645FR, black colour.
- 5) Connector housing as point 4), right 'DX' version.

All dimensions are in millimeters (inches)





#### **SCREWS AND SPACERS**

