

## 26418\*\*



### 6.3 (.250) UP-TP SEK3 SERIES - RECEPTACLE HOUSINGS

**Description** UP – TP SEK3 Series receptacle housings - 1 way

**Thermal characteristics**

Part Number	Raw Material	Flammability Class (UL 94)	Glow Wire Test (GWT) (IEC60692-2-11)	Glow Wire Flammability Index (IEC60695-2-12)	RTI Electrical (Max. Operating Temp.)
264181*	PA	V2	550°C	850°C	105°C
264183*	PA	V0	650°C	960°C	140°C
264184*	PA	V2	750°C	960°C	130°C
264185*	PA	V2	No	850°C	150°C
264186*	PA	V0	750°C	960°C	130°C
264189*	PBT GF20	HB	-	750°C	140°C

\* Colour

**Compatibility (Terminals supported)**

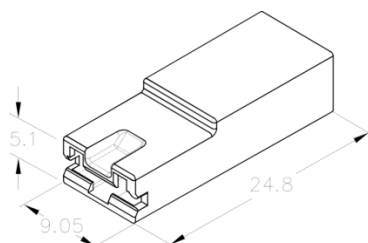
Wire size (mm <sup>2</sup> )	UP-TP SEK3 Low insertion	UP-TP SEK3 Extra low insertion
0.20 – 0.60	4943.**	4943S**
0.50 – 1.00	4935.**	4935S**
0.50 – 1.50	4937.**	4937S**
1.00 – 2.50	4939.**	4939S**
2.50 – 5.00	4941.**	4941S**

**Mechanical properties (Terminal-connector)**

Insertion	15 N Max.
Withdrawal (lock only)	90 N Min.

\* Colour

**Drawing**



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Rev. Nr.	Modification	Date	Created/Revised	Approved
5	Change digit 8 to 9 raw material	22/12/2017	D.Martinez/E.Roura	V.Roura
4	Add raw material	26/04/2017	D.Martinez/E.Roura	V.Roura
3	Update (GWT/ Mechanical properties)	18/01/2017	D.Martinez/E.Roura	X.Menac
2	Update RTI Electrical Values	09/09/2016	E.Roura	X.Menac
1	Creation	21/07/2016	E.Roura	X.Menac