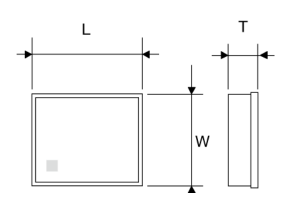
Spec Sheet

SAW Dual Filter

FAR-G5KC-942M50-Y4YW



Features

- Item Summary
 GSM900/850 , Rx, 0705
- Lifecycle Stage
 Mass Production
- Standard packaging quantity (minimum)
 Taping Embossed 3000, 15000pcs

■ Products characteristics table

Temperature Range	-30 to +85℃
GSM	900 / 850
Use	GSM
Transmitting / Receiving	Rx Dual Filter
Insertion Loss	1.8/1.4dB
Attenuation	31/54dB
RoHS Compliance	Yes
Halogen Free	Yes
Soldering Method	Reflow

■ External Dimensions

L	1.8mm +0.1:-0.1
W	1.4mm +0.1:-0.1
Т	0.5mm max

The data is reference only. Electrical characteristics vary depending on environment or measurement condition. TAIYO YUDEN reserves the right to make change to the Date at any time without notice. Before making final selection, please check product specification.



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Taiyo Yuden:

FAR-G5KC-942M50-Y4YW-Z