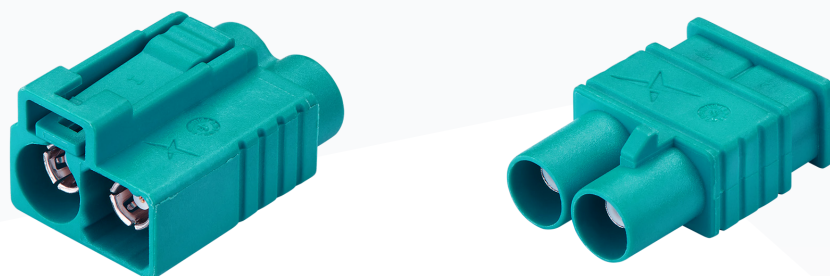


# Dual FAKRA Code Z Water Blue

Dual FAKRA – Code Z for RG-174/RG-316/TGC-1.5DS/(TGC/CFD200) cables



## Product description

Taoglas is a leading provider of advanced technology for a smarter world. Our solutions include advanced components and technologies and help OEMs, enterprises, and communities to resolve the complexities of bringing digital transformation solutions to market quickly and cost effectively. Focused on best-in-class, high-performance antenna and RF design with advanced positioning, imaging, audio and artificial intelligence technologies, Taoglas understands the importance of high-performance connections.

Taoglas Dual FAKRA connectors utilize a metal SMB connector embedded within a plastic enclosure that is colour coded and keyed for ease of identification and assembly. They have been designed with a swivel style housing for ease of installation. They are designed for high-volume production, automated harness assembly and provide superior performance. They are manufactured with the highest precision and are thoroughly tested to meet USCAR-2 and USCAR-17 standards. All Taoglas connectors are RoHS & REACH compliant.

The Water Blue Code Z connector is typically used for DSRC / Others connections and is available in both Jack and Plug and for multiple cable diameters.

## Features

- Optimized for automated manufacturing
- Full Series of colours available
- RF performance up to 6GHz
- Primary and Secondary Locks
- Tulip contact/ anti-stubbing
- Housing inner ring / anti-scooping
- Fully compliant to USCAR requirements

## Specifications

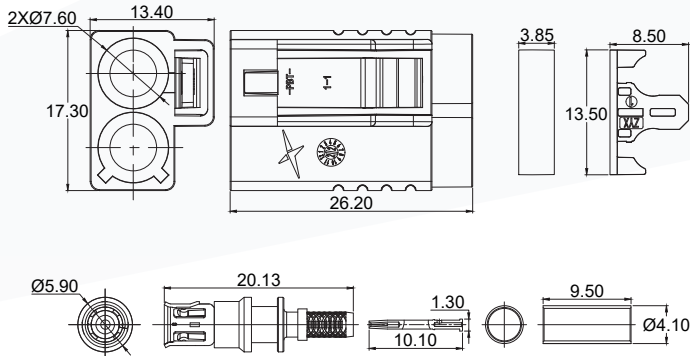
| Electrical                                |                                       |                      |
|---|---------------------------------------|----------------------|
| Impedance                                 | 50Ω Nominal                           |                      |
| Frequency Range                           | DC - 6000MHz                          |                      |
| VSWR (Return Loss)                        | 0 ~ 3000MHz < 1.3                     | 3000 ~ 6000MHz < 1.5 |
| D.W.V                                     | 800 VRMS, Min                         |                      |
| Insulation Resistance                     | ≥100MΩ                                |                      |
| Mechanical                                |                                       |                      |
| Durability                                | 25 Cycles Min                         |                      |
| Insertion Force                           | ≤25N                                  |                      |
| Withdraw Force                            | ≥2N                                   |                      |
| Locking Device Strength                   | ≥80N                                  |                      |
| Outer Contact Rentention Force in Housing | ≥110N                                 |                      |
| Suitable Cables                           | TGC-1.5DS, RG-174, RG-316, TGC/CFD200 |                      |
| Storage and Opeartional Tempeature Range  | -40°C - 105°C                         |                      |



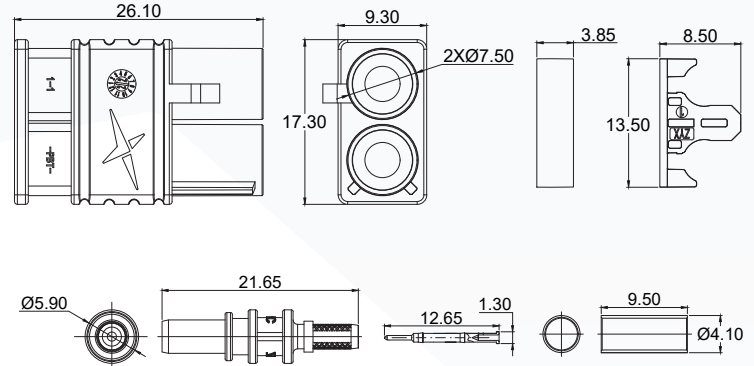
# Dual FAKRA Code Z - Water Blue

## Mechanical Drawings

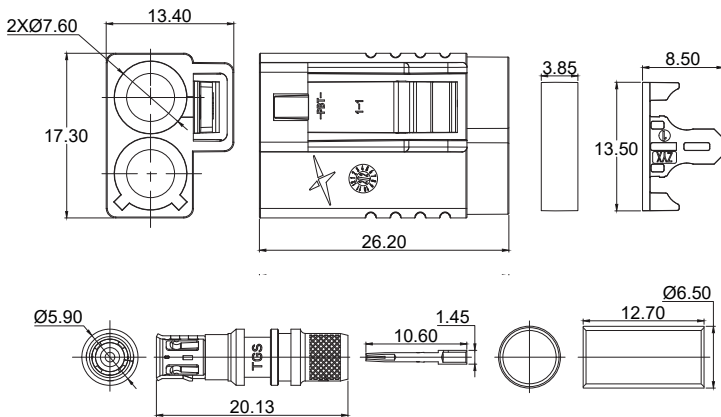
**FKDFZDK** - Code Z Female Jack for RG-174/RG-316/TGC-1.5DS



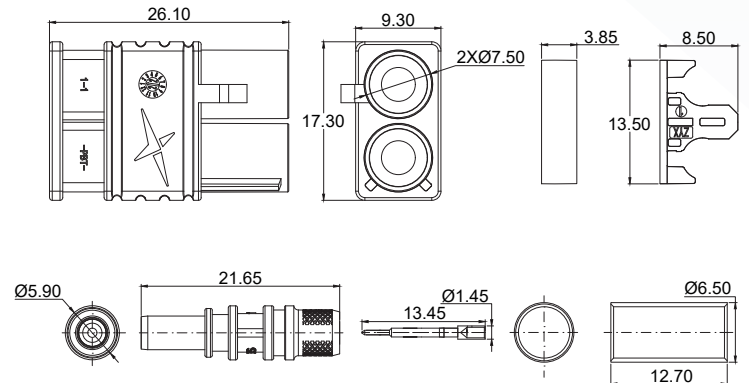
**FKDMZDK** - Code Z Male Plug for RG-174/RG-316/TGC-1.5DS



**FKDFZG** - Code Z Female Jack for TGC/CFD200



**FKDMZG** - Code Z Male Plug for TGC/CFD200



Taoglas makes no warranties based on the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. Taoglas reserves all rights to this document and the information contained herein. Reproduction, use or disclosure to third parties without express permission is strictly prohibited.



# Mouser Electronics

Authorized Distributor

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

[Taoglas:](#)

[FKDFZG](#)