

# Deutsch Connectors

## 'DT-Series' Housings Only \*NEW

### Material Specifications

**Grommet:** Silicone rubber

**Insert Retainer:** Thermoplastic







**Receptacle Interfacial Seal:** Silicone rubber

**Shell:** Thermoplastic

### Key Features:

- Accepts contact size 16 (13 amps)
- 20-14GA
- 2, 3, 4, 6, 8, and 12 cavity arrangements
- In-line, flange, or PCB mount
- Rectangular, thermoplastic housing
- Integrated latch for mating

**Note:** These are replacement Housings only and do not come with Wedgelocks. These Housings should be used with the proper DT-Series Wedgelocks that are found on page 10. DT-Series Housing & Wedgelock Sets are found on page 4.

'DT-Series': Housings Only		Deutsch# (Housing)	1 PC/PK	10 PCS/PK	50PCS/PK
	2-Way Receptacle Housing	DT04-2P		*763424	*763424B
	2-Way Plug Housing	DT06-2S		*763425	*763425B
	3-Way Receptacle Housing	DT04-3P		*763426	*763426B
	3-Way Plug Housing	DT06-3S		*763427	*763427B
	4-Way Receptacle Housing	DT04-4P		*763428	*763428B
	4-Way Plug Housing	DT06-4S		*763429	*763429B
	6-Way Receptacle Housing	DT04-6P	*663430	*763430	
	6-Way Plug Housing	DT06-6S	*663431	*763431	
	8-Way Receptacle Housing	DT04-08P(A)	*663432	*763432	
	8-Way Plug Housing	DT06-08S(A)	*663433	*763433	
	12-Way Receptacle Housing	DT04-12P(A)	*663434	*763434	
	12-Way Plug Housing	DT06-12S(A)	*663435	*763435	

### 'DT-Series': 2-Way



DT0\*-2\*  
2 size 16

\*763424 (DT04-2P)



\*763425 (DT06-2S)

### 'DT-Series': 3-Way



DT0\*-3\*  
3 size 16

\*763426 (DT04-3P)



\*763427 (DT06-3S)

### 'DT-Series': 4-Way



DT0\*-4\*  
4 size 16

\*763428 (DT04-4P)



\*763429 (DT06-4S)

### 'DT-Series': 6-Way



DT0\*-6\*  
6 size 16

\*663430 (DT04-6P)



\*663431 (DT06-6S)

### 'DT-Series': 8-Way



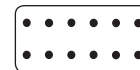
DT0\*-08\*\*  
8 size 16  
A, B, C, D

\*663432 (DT04-08P(A))



\*663433 (DT06-08S(A))

### 'DT-Series': 12-Way



DT0\*-12\*\*  
12 size 16  
A, B, C, D

\*663434 (DT04-12P(A))



\*663435 (DT06-12S(A))