

Inserts / Pinouts

11 0 1 2 0 2 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Pinout clockwise Insert with solder contacts	Pins	Sockets
Inse	(D . E)		7.001.916.103	7.001.916.104
	Insert pin mating view (Part E)	Insert with dip solder contacts	7.003.916.101	7.003.916.102
		Length 3,5 mm	7.001.916.107	
1 11 11 11 11 11 11 11 11 11 11 11 11 1	Insert socket mating view (Part P)	Insert with dip solder contacts Length 10 mm	7.001.916.127	7.001.916.108
4 14 15 8 8 IIISE		Insert with dip solder contacts Length 17 mm	7.001.916.137	7.001.916.118
		The correct dimension of a connector with dip solder contacts depends on the particular type of housing.		
2.8		Coding possibilities N, S, H, X and Y (see pag	e 81)	
2 3,6		▶82/83		

Туре	Part Number	Part Number	
Pinout clockwise Insert with solder contacts	Pins 7.001.917.103	Sockets 7.001.917.104	
Insert without contacts	7.003.917.101	7.003.917.102	
Insert with dip solder contacts Length 3,5 mm	7.001.917.107		
Insert with dip solder contacts Length 10 mm	7.001.917.127	7.001.917.108	
Insert with dip solder contacts Length 17 mm	7.001.917.137	7.001.917.118	
The correct dimension of a connector with dip solder contacts depends on the par			
Coding possibilities N, S, H, X and Y (see pag	je 81)		
	Pinout clockwise Insert with solder contacts	Pinsum clockwise Insert with solder contacts	

