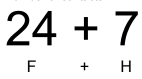
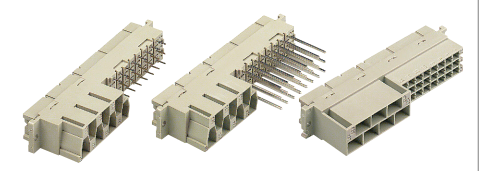
DIN 41612 · complementary type MH

Number of contacts





Female connectors

	Identification	No. of of contactsPart numberPerformance levels according to IEC 60 603-2. Explanation chapter321						
	Female connector with solder pins 4.5 mm ¹⁾	24 + 7			09 0	6 231 6822		09 06 231 2822
	Female connector with wrap posts 1 x 1 mm ¹⁾	24 + 7			09 06 231 6821			09 06 231 2821
DIN Power up to 15 A	Female connector for crimp contacts ¹⁾ Order contacts separately, see chapter 03	24 + 7						09 06 231 2881 09 06 231 2881 222 ^{f)}
DIN I up to								
			549 545.08:30.48 7.52				5.08=30,48 - 7,62 - 7,762 - 7,76	-7x508=35,56 - 817 - 60 - 24 7b 27 - 60 - 24 7b 27 - 60 - 60 - 60 - 60 - 60 - 60 - 60 - 60
	Panel cut out				Contact arrangement View from termination side			
		M25/42/8						-2 -4 -6 -8 -0 -12 -12 -14 -16
04	Board drillings Mounting side	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} $				"X" 24+7 "X" 30 232	"X" 24+7 "X" J30 z32	
04 22	1) With shroud coding, see cha	Shell housing for female connector with crimp contacts see chapter 20						Dimensions in mm

¹⁾ With shroud coding, see chapter 00

^{f)} Railway classification NFF 16-101, Smoke index: F1, Flammability class: I2