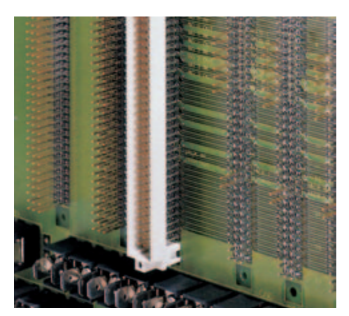
## **DIN 41612 / IEC 60603-2 Connectors**

## **Guide Elements and Shrouds**



## **Shroud**

for mounting on PC Boards with connectors size C, R, CD 128, RD 128, E 160, TE 160



Interface on the wiring side of a control system with the aid of interface connectors play an important role in signal transfer. One of the many advantages of the press-fit technique ist that the interface connection to the wiring side can be made easily. This connection to the wiring side of a PC Board loaded with press-fit connectors can be accomplished by simply mounting shrouds to the rear (wiring) side. ERNI has developed shrouds with varying heights for the C, R, CD 128,

RD 128, E 160 and TE 160 sizes.

For more information on the ERNI shrouds, please contact your field sales engineers.

Backplane

## **Ordering Information**

(All dimensions in mm)

PCB thickness	Maiting area	Total height	Contact length	Part-No. Shroud			
LP	С	В	Α	E 160 TE 160	CD 128 RD 128	C 96 R 96	C/2-48 R/2-48
2.4	6.0	11.0	13	064729	064728	433215	034798
3.2	5.2						
2.4	5.6	11.4	13	064586	064584	434286	034797
3.2	4.8						
1.6	6.0	11.8	13	064708	064713	013275	034702
2.4	5.2						
3.2	4.4						
1.6	5.3	12.5	13	064585	064583	414715	034799
2.4	4.5			004363	004303	714715	034139
1.6	4.2	13.6	13	064709	064714	014145	034796
2.4	5.8	15.2	17	064710	064715	333139	034800
3.2	5.0						
1.6	5.8	16.0	.17				
2.4	5.0			064711	064716	414219	034801
3.2	4.2						
2.4	5.8	18.2	20	064712	064717	413971	034802
3.2	5.0						

Please consider sufficient overlapping length.

