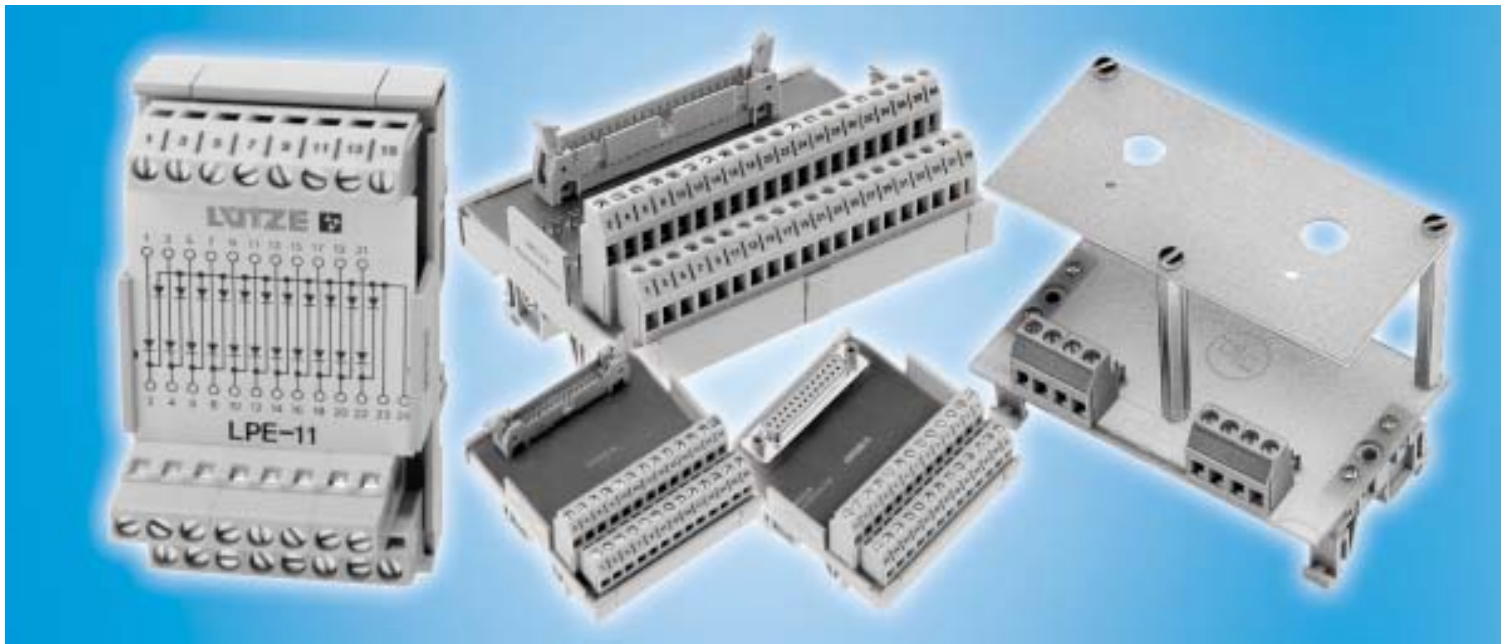


LUTZE Connection Interfaces



A variety of interface modules providing solutions to mounting electronic components in control enclosures.

Sub D Connector to screw terminals



PART NO.	TYPE	SIZE(mm)		
		W	H	D

SUB D CONNECTOR

711846	9 Pin Female	35	77	57
711854	15 Pin Female	45	77	57
711860	25 Pin Female	70	77	57
711872	37 Pin Female	100	77	57
711904	50 Pin Female	140	77	57
711844	9 Pin Male	35	77	57
711852	15 Pin Male	45	77	57
711834	25 Pin Male	70	77	57
711870	37 Pin Male	100	77	57
711905	50 Pin Male	140	77	57

Flat (Ribbon Cable) Connector to screw terminals



PART NO.	TYPE	SIZE(mm)		
		W	H	D

FLAT (RIBBON CABLE) CONNECTOR (DIN 41651)

711856	16 Pin Male	45	77	57
711830	20 Pin Male	55	77	57
711862	26 Pin Male	70	77	57
711868	34 Pin Male	90	77	57
711832	40 Pin Male	110	77	57
711877	50 Pin Male	130	77	57
711883	60 Pin Male	154	77	57
711885	64 Pin Male	175	77	57

See Lutze Catalogue 3: Interface Technology for complete range and specifications.

Component Mounting Plates (Din Rail Mounting)



NO. OF CONNECTIONS	SIZE(mm)			PART NO.
	W	H	D	

COMPONENT MOUNTING PLATES

6	17.5	77	45	710620
12	35	77	45	710626
18	45	77	45	710828
24	60	77	45	710663

Rating: 250VDC/4A.

Terminal Size: To suit up to 2.5mm²

Potentiometer Mounting Plates (Din Rail Mounting)



NO. OF CONNECTIONS	SIZE(mm)			PART NO.
	W	H	D	

POTENTIOMETER MOUNTING PLATES

1 Potentiometer Mtg.	35	77	45	716006
2 Potentiometer Mtg.	90	55	77	710842
3 Potentiometer Mtg.	62.5	50	57	710840

Terminal Size: To suit up to 2.5mm²

Diode Gates (Din Rail Mounting)



NO. OF DIODES	CURRENT RATING	CONNECTION	SIZE(mm)			PART NO.
			W	H	D	

DIODE GATES

6	1A	Individual	25	77	57	710665
12	1A	Individual	45	77	57	710802
12	3A	Individual	45	77	57	710804
22	1A	Common Cathode	45	77	57	710808
22	1A	Common Anode	45	77	57	710812
22	1A	Lamp Testing Gate (11 lamps)	45	77	57	710814

Terminal Size: To suit up to 2.5mm²

See Lutze Catalogue 3: Interface Technology for complete range and specifications.