

Pneumatic terminal with indicator Type LT-2-PK-3-DA for 3 mm tube LT-2-PK-4-DA for 4 mm tube

## End clamps for pneumatic terminal (2 clamps) Type LTE

Pneumatic terminals are mounted at the input or output of control systems to check the incoming or outgoing signals. Each terminal has 2 directly opposed barbed fittings. A pressure indicator is built in. For identification, there is a groove for inscription labels of Type BZ. The terminals are clamped onto the support rail, Type NRC and held in place by end clamps, Type LTE.

### Distributor segments Type LTV-2-PK-3 LTV-2-PK-4

#### Distributor end pieces (2 pieces)

### Type LTE-1/4-DA

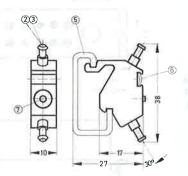
The distributor segments are easy to fit together and are clamped with the end pieces onto the support rail.

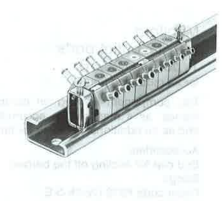
A maximum of 15 distributor segments with common air supply can be mounted together. Any combination is possible. Every output has a groove for inscription labels of Type BZ. A pressure indicator is built into one of the end pieces.

### Support rail Type NRC-32-2000

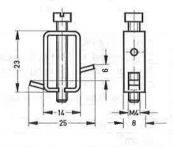
as per DIN 46 277 Supplied length 480 mm; material: steel

# Type LT-2-PK-...

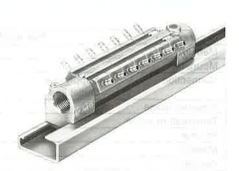


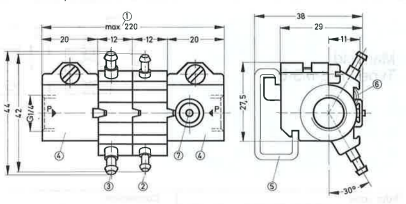


Type LTE-...



Type LTV-... LTE-1/4-DA





- 1) Max. number of distributor segments = 15
- ② Barbed fitting for 3 mm tubing
- Barbed fitting for 4 mm tubing
  End pieces, Type LTE
  Support rail, Type NRC
- 6 Groove for inscription label
- Pressure indicator

Inscription labels
Type BZ-NUM-1 to 50
BZ-NUM-51 to 100
See sheet 6.315

31 32 33

Order code Sup	oport rail	6756 NRC-32-2000					
		5866	5869	6847	6848	6849	8637
Part No./Type		LT-2-PK-3-DA	LT-2-PK-4-DA	LTV-2-PK-3	LTV-2-PK-4	LTE-1/4-DA	LTE
Medium		Compressed air, filtered (lubricated or unlubricated)					
Design		Terminal with pressure indicator Distributor with pressure indicator					
Mounting		Can be snapped onto support rail, Type NRC-32					
Connection	Barbed fitting for tubing				G 1/4		
		NW 3	NW 4	NW 3 NW 4			
Nominal size		2.4 mm	3.4 mm	2.4 mm	3.4 mm	10 mm	-
Standard nominal flow rate		175 l/min	370 l/min	-			
Pressure range		0.1 to 8 bar				0.00	
Temperature range		-10 to +60 °C					
Materials		Housing: plastic; barbed fitting: brass Die-cast-aluminium					Steel
Sup	oport rail	0.035 kg					
Weights		0.005 kg	0.006 kg	0.006 kg	0.007 kg	0.050 kg	0.010 kg