

EP SYSTEM 2 POLES 250V, 16 A

TECHNICAL DATA ON PAGE 2

2 POLES CONNECTOR
without strain relief
for 0,5 - 2,5 mm²
cables, solid and fine - stranded, lockable
screws into housing, removable locking
put N near the code for the article without
locking device Example: EP0086N

2 POLES CONNECTOR
with strain relief cross sections*
for 1,5 - 2,5 mm²
cables, solid and fine - stranded, lockable
screws into housing, removable locking
put N near the code for the article without
locking device Example: EP0086N

**2 POLES COVER BASE AND
ONE SCREW FOR MALE
AND FEMALE#**
strain relief cross sections*

Application	Coding	Color	Order code	Descr.	Order code	Descr.	Order code	Descr.
Male								
Mains without earth	P9	brown	EP0084	EP2MB	■ EP0090	EP2MB+EP2G		
	P9	gray	EP0086	EP2MG	■ EP0091	EP2MG+EP2Gg		
		black					EP0824*	EP2Gg
							EP0823*	EP2G
1,2 code: 21							REMOVABLE LOCKING DEVICE FOR 2 POLES MALE PLUG	

Application	Coding	Color	Order code	Descr.	Order code	Descr.	Order code	Descr.
<p>EP0824* EP0823* using for male and female</p> <p>fixing hole 2mm** In order not to lose locking device system use only flat screws or "rivet"</p>			Female					
Mains without earth		brown	EP0085	EP2FB	■ EP0092	EP2FB+EP2G	EPH05	
		gray	EP0087	EP2FG	■ EP0093	EP2FG+EP2Gg		
		black						
1,2 code: 12								

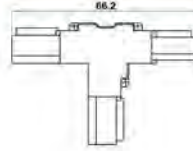
EP SYSTEM 2 POLES JOINTS 250V, 16 A

DISTRIBUTION T CONNECTOR
 1 input 2 poles male connector
 2 outputs 2 poles female connector
 locking device include

TECHNICAL DATA ON PAGE 2

Application	Coding	Color	Order code	Descr.	Order code	Descr.	Order code	Descr.
-------------	--------	-------	------------	--------	------------	--------	------------	--------

**Male in
Female out**



Mains without earth	pq	brown			EPT08	pack 100 p.		
	pq	grey			EPT09	pack 100 p.		
switching application								
1,2 code: L1 - N								

Application	Coding	Color	Order code	Descr.	Order code	Descr.	Order code	Descr.
-------------	--------	-------	------------	--------	------------	--------	------------	--------

Mains without earth								
switching application								