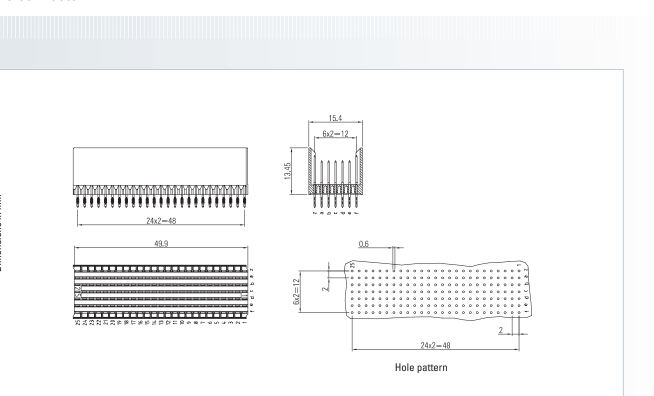
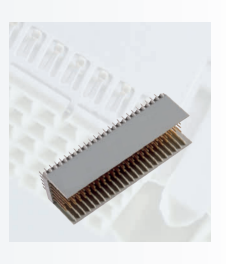
oe B25

le connector



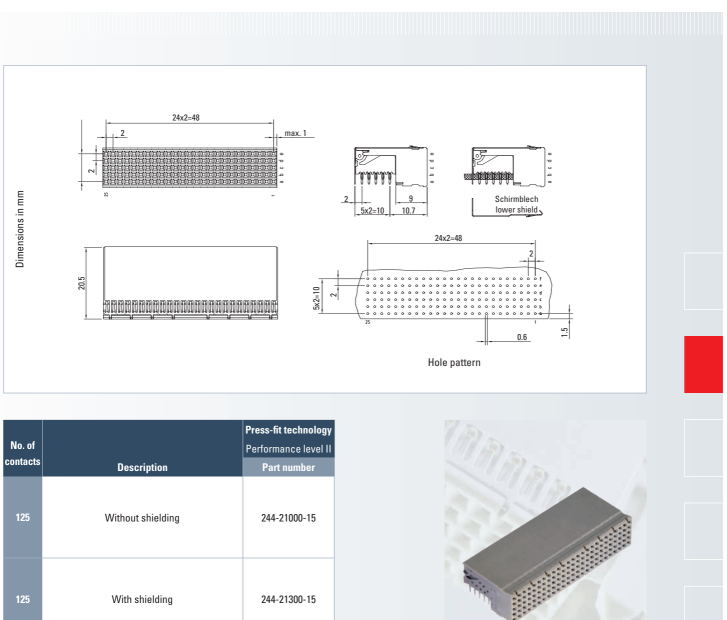
		Press-fit technology – Performance level II	
. of		PCB thickn. 1.6 – 2.8	PCB thickness > 2.8
acts	Contact arrangement	Part n	umber
25	A A	243-21010-05	243-21010-15
25	Image: Constraint of the	243-21020-05	243-21020-15
75	Image: Construction of the state o	243-21310-05	243-21310-15
75	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	243-21320-05	243-21320-15



On request - Performance level I or customer-specific - Contact arrangement (see page 75)	Accessories - Press-fit tool (see page 200) - Support tool (see page 201) - Shroud (see page 66)
---	---

- Pin lengths (see nage 34)

hm connectors Type B25 Female connector



Lower shield

244-21600-1

On request

Accessories

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for EPT manufacturer:

Other Similar products are found below :

 $\frac{111-40064}{403-51040-51} \frac{112-40065}{112-40065} \frac{404-52040-51}{401-51501-51} \frac{401-51501-51}{116-90064} \frac{104-80075}{101-40064} \frac{104-40075}{104-40075} \frac{243-11322-15}{244-11000-15} \frac{103-90064}{113-40034} \frac{114-40090}{115-40074} \frac{113-40010}{108-40064} \frac{243-23320-15}{112-40064} \frac{107-40065}{107-40065} \frac{244-61300-15}{244-61300-15} \frac{402-51501-51}{402-51501-51} \frac{404-51050-51}{404-51050-51} \frac{107-40064}{113-40160} \frac{113-40064-01}{304-40064-01} \frac{404-53032-51}{264-60303-12} \frac{203-52012-51}{403-52050-51} \frac{403-52050-51}{243-22310-15} \frac{403-51050-51}{403-51050-51} \frac{114-40080}{119-40064} \frac{109-40064}{402-51101-51} \frac{104-49064}{116-40054} \frac{105-40064}{401-55101-51} \frac{243-11310-15}{244-11300-15} \frac{244-11300-15}{112-40064} \frac{104-40075}{103-40064} \frac{104-50050}{105-40064} \frac{104-50050}{105$