

### Colibri® for COM Express®

ept's **Colibri**® connector is a shielded, 2-row, SMT interconnect system in 0.5 mm pitch.

It is designed to meet the requirements according to specifications not only of PICMG COM Express®, but also of SFF-SIG Core Express®. Furthermore **Colibri®** products are compatible with all common connectors available on the market and extensively tested.

The connector system is available with 8 mm and 5 mm stacking height plus 220 and 440 pins.

Additional versions with flexible pin count as well as multiple stacking heights are available on request.

#### **Key Features**

- Meets the requirements of PICMG COM Express® and SFF-SIG CoreExpress®
- Intermatability with available connectors in the market
- Tested up to 5 Gbit/s; applications up to 8 Gbit/s possible
- Robust connector design
- Custom configurations in pin count
- Integrated Pick & Place area
- Packed in Tape & Reel

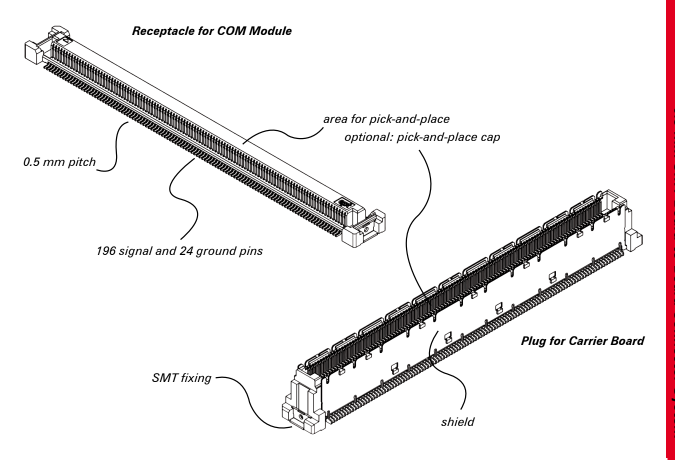
#### **Applications**

- COM Express<sup>®</sup>
- CoreExpress®
- Mezzanine Add-on Cards



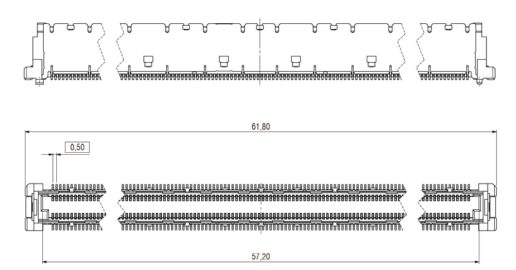
COM → Express®

ept



Technical Specifications		Colibri® for COM Express®		
		0.5 mm SMT Board-to-Board Connector System		
BASICS Specifica	tion	PICMG® COM.0		
No. of conta	acts	220 / 440		
Termination technol	ogy	SMT		
Operating temperature range		$-40^{\circ}\text{C}$ to $+85^{\circ}\text{C}$		
MATERIAL Insulator mate	erial	LCP, UL 94 V-0		
Contact mate	erial	Copper alloy		
Pla	ting	Au over Ni		
MECHANICAL	Grid	0.5 mm		
Mating force per	pin	max. 0.9 N		
Separating force per	pin	min. 0.1 N		
Durab	ility	30 mating cycles		
Coplana	arity	max. 0.1 mm		
ELECTRICAL Operational curr	rent	max. 0.5 A		
Operating volt	age	50 VAC		
Contact resista	nce	max. $75~\text{m}\Omega$		
Insulation resista	nce	> 100 MΩ		
Test volt	age	200 VAC		
Data transfer	rate	5 Gbit/s (8 Gbit/s)		
PROCESSING Soldering temperate	ture	260 °C per J-STD-020		
N.	ИSL	1		
Packaç	ging	Tape and reel		
Assen	nbly	Pick and place		
APPROVAL Flammab	ility	UL pending		
Environm	nent	RoHS compliant		

ept www.ept.de





Drawing shows version with 8 mm stacking height, dimensions in  $\mbox{mm}$ 

## Plug (Base Board)

6

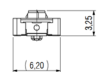
Downloaded from Arrow.com.

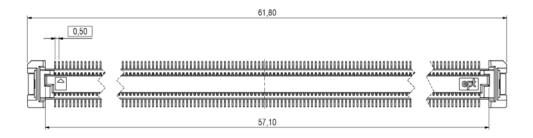
	Colibri® Plug				
	7,45	4.45			
No. of contacts	Part number 8 mm stacking height	Part number 5 mm stacking height			
220	401-55101-51	401-51101-51			
220 with pick & place cap	401-55151-51	401-51151-51			
440 with pick & place cap	401-55501-51	401-51501-51			

Options	On request	Note
Tray packaging (please add <b>VP1</b> to the part number!)	<ul><li>Other contact numbers</li><li>Other stack heights</li><li>Different plating thickness</li></ul>	For detailed information see customer drawing

www.ept.de **e** 







Dimensions in mm

# Receptacle (COM Module)

	Colibri® Receptacle
No. of	3.25
contacts	Part number
220	402-51101-51
440	402-51501-51

Options	On request	Note
<ul> <li>Tray packaging (please add VP1 to the part number!)</li> </ul>	<ul><li>Other contact numbers</li><li>Different plating thickness</li></ul>	For detailed information     see customer drawing

ept

www.ept.de