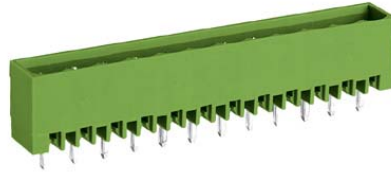






PA357 – 3.81

Header terminal block

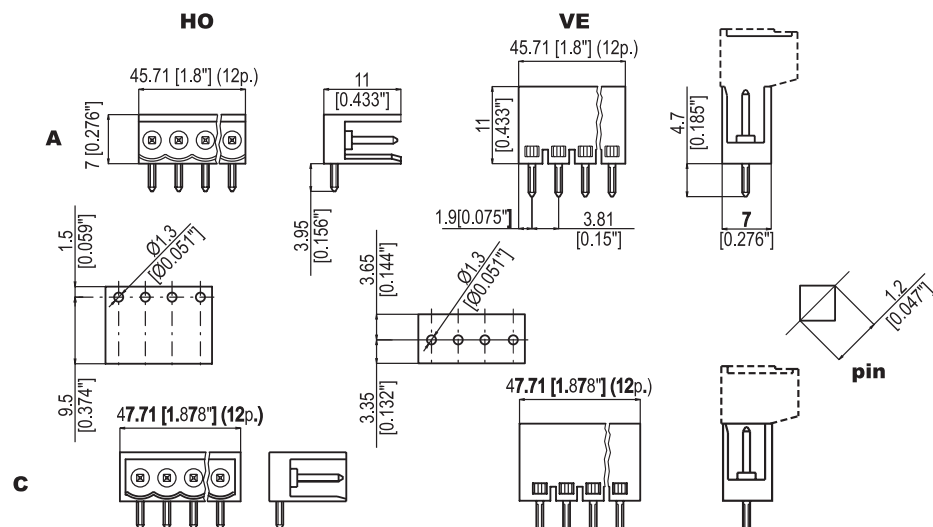


TECHNICAL DATA

	IEC	UL / CSA
Pitch	3.81 mm	0.15"
Poles	2 ÷ 12	
Versions	VE/A vertical open - VE/C vertical closed - HO/A horizontal open - HO/C horizontal closed	
Ratings	125V - 13.5A	125V - 10A
Wire size	n.a.	n.a.
Working Temperature	-5 ÷ 125 °C (short time 155 °C)	23 ÷ 221 °F
Plastic Material	Green Polyamide PA6.8, UL94-V0, CTI600V, GWT960 °C	
Metal Parts	Soldering pin made in tin plated brass	
Screw Torque	n.a.	n.a.
Accessories		

Approvals	File Nr.	Ratings (sqmm/AWG – V – A – T)	Standard References
	EH 539	125V - 13.5A - 125 °C	EN60998-1; EN60998-2-1
	118766 ÜG	125V - 10A - -5 ÷ 125 °C	DIN VDE 0627:1991-09

DIMENSIONAL DRAWING





PA357 – 3.81

PACKAGING		
Type	P-N	Pack
PA 357/3.81/2	00113702	100
PA 357/3.81/3	00113703	100
PA 357/3.81/4	00113704	100
PA 357/3.81/5	00113705	100
PA 357/3.81/6	00113706	100
PA 357/3.81/7	00113707	100
PA 357/3.81/8	00113708	100
PA 357/3.81/9	00113709	100
PA 357/3.81/10	00113710	100
PA 357/3.81/11	00113711	100
PA 357/3.81/12	00113712	100

PALLETS

Europallets