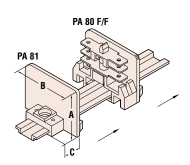


WIRE S	SIZE mm²	AMPS North America	S Europe	POLES*	PART NO.	DESCRIPTION	TERMINAL TAB Configuration	PART DIMENS A B		NSION	NS C	
								in.   mm.	in.   1	mm.	in.	mm.
12-22	4-1	20	16	1-100*	1757A 1758A	PA 80 F/F PA 81	3 tabs to 3 tabs end plate	1.142 29,0	1.50	38,0	.433	11,0

Standard color natural.

<sup>1</sup> each P/N 1757 for each pole connected.





- Single pole barrier terminal block, whose inserts are ultrasonically welded into position.
- Each pole snap-fits into the next, enabling custom number of poles to suit your application.
- End plate PA 81 is required to effect an end barrier.
- Suitable for panel or 15 DIN 46277 rail mounting.
- All types are rated at 600 volts (380 volts in Europe).
- Made of Nylon and galvanized steel.
- DFARS Compliant

Materials Nylon and galvanized steel

Certification Recognized Component under UL File E103541 Flammability Rating

-40°F (-40°C) to 257°F (125°C) Temperature Range

<sup>\*</sup>Poles may be ganged as required,