

ELECTRICAL CONNECTION MODULES					
PAL-CB4414	PAL-CB4814	PAL-E25	PAL-E44	PAL-EIP	PAL-EAD
Stand-alone, 4-solenoids, 4-stations, 1-female NPT inlet, 8-outlets, 2-exhausts	Stand-alone, 8-solenoids, 4-stations, 1-female NPT inlet, 8-outlets, 2-exhausts	25-pin electrical connection	44-pin electrical connection	EtherNET/IP electrical connection EtherNet/IP	Additional electrical connection

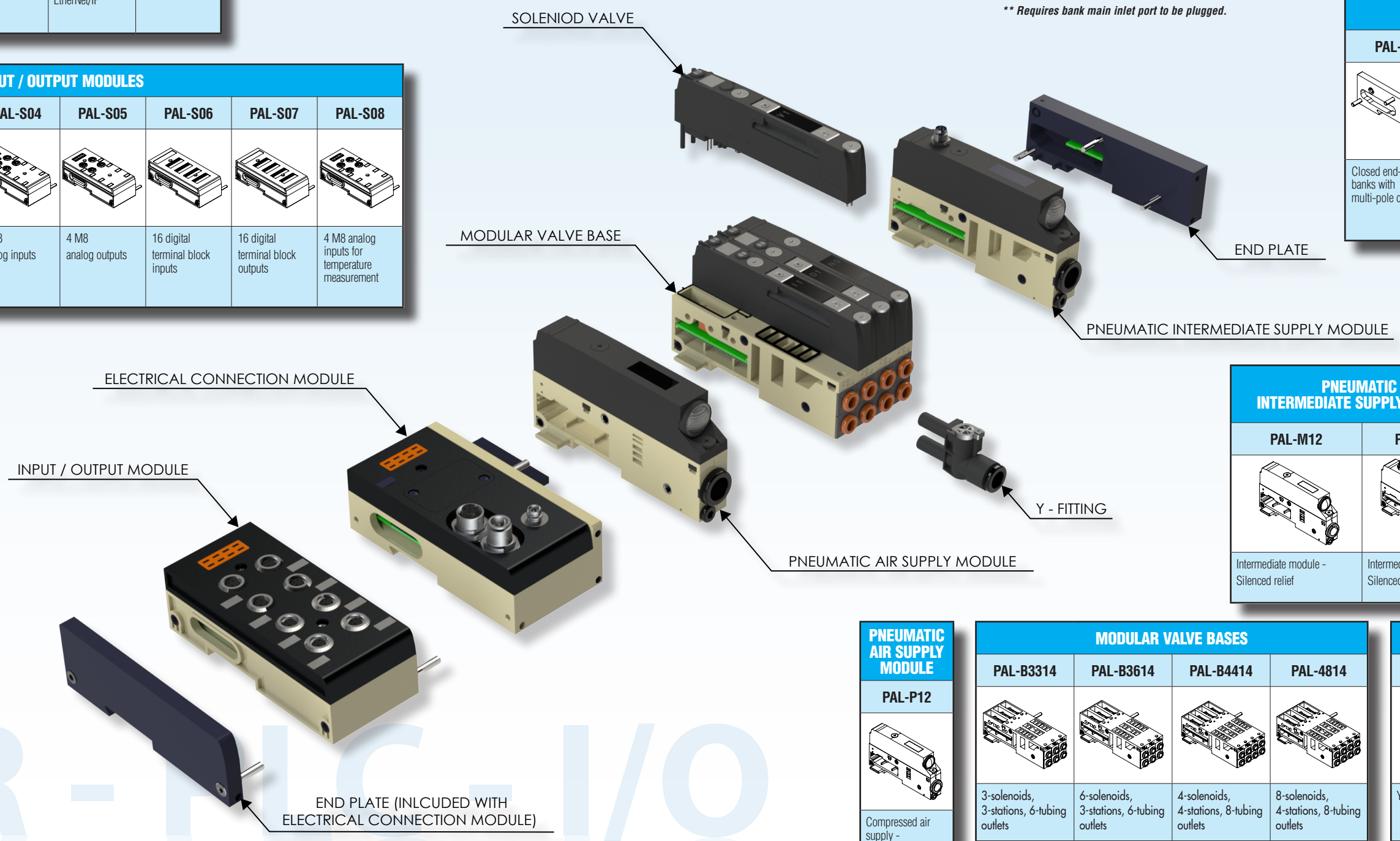
INPUT / OUTPUT MODULES							
PAL-S01	PAL-S02	PAL-S03	PAL-S04	PAL-S05	PAL-S06	PAL-S07	PAL-S08
8 M8 digital inputs	8 M8 digital outputs	6 M8 digital outputs + electrical supply	4 M8 analog inputs	4 M8 analog outputs	16 digital terminal block inputs	16 digital terminal block outputs	4 M8 analog inputs for temperature measurement

SOLENIOD VALVES									
PAL-V2-32C*	PAL-V2-32A*	PAL-V2-32C32A*	PAL-V1-52	PAL-V2-52*	PAL-V2-53C*	PAL-V1-32C	PAL-V1-32A	PAL-V1-SR**	PAL-V0-PLUG
2 valves 3/2 NC (valid as 5/3 OC)	2 valves 3/2 NO (valid as 5/3 PC)	3/2 NC + 3/2 NO	1 valve 5/2 spring return	1 valve 5/2 2 solenoids	5/3 center closed 2 solenoids	3/2 NC high flow	3/2 NO high flow	Shut-off valve	Blanking plug

\* Requires a base with 2 solenoid connections per station.  
 \*\* Requires bank main inlet port to be plugged.

END-PLATES		
PAL-C4	PAL-C2	PAL-C3
Closed end-plate for banks with multi-pole connector	Closed end-plate for banks with fieldbus	Closed end-plate for electrical connection of banks with fieldbus to additional banks

SPACER FOR I/O BANK ONLY
PAL-SPC
Module for electric version only - Electrical I/O only



PNEUMATIC INTERMEDIATE SUPPLY MODULE	
PAL-M12	PAL-M12P
Intermediate module - Silenced relief	Intermediate module - Silenced relief w/power

PNEUMATIC AIR SUPPLY MODULE
PAL-P12
Compressed air supply - Silenced relief

MODULAR VALVE BASES			
PAL-B3314	PAL-B3614	PAL-B4414	PAL-4814
3-solenoids, 3-stations, 6-tubing outlets	6-solenoids, 3-stations, 6-tubing outlets	4-solenoids, 4-stations, 8-tubing outlets	8-solenoids, 4-stations, 8-tubing outlets

Y-FITTING
PAL-Y38
Y-fitting

AIR-ELC-I/O