



Modular block

Note If you need more than 2pcs of different modular blocks, please specify them in the next blank.

A	Code	Modular block code
B	Quantity	Modular block Quantity

Code	Description	Diagram	Dimension
BY5	Spacing element. Element with ports PF3/8"		
BY2	Element for solenoid valves CETOP 3 manifold block-01 series connection		
BY3	Element for solenoid valves CETOP 3 manifold block-01 parallel connection		
BH3	Element for solenoid valves CETOP 3 manifold block-01 parallel connection (Prevent from the interference of oil tank and motor)		
BY4	Element for solenoid valves CETOP 3 manifold block-01 with pilot operated check valve A and B		
BH4	Element for solenoid valves CETOP 3 manifold block-01 with pilot operated check valve A and B (Prevent from the interference of oil tank and motor)		
BYF	Element for solenoid valves CETOP 3 manifold block-01 with pilot operated check valve A and B		

Note Please contact Hydro-Tek different specification of modular block.



Directional valve

A	Code	Directional valve code			
B	Code	1	2	3	4
	Voltage	DC 12V	DC 24V	AC 110V	AC 220V
C	Quantity	Quantity of Directional valves			

D	Code	Specification			
		Type	Working pressure (Max.)	Flow (Max.)	Connecting type
	1	CETOP 3	315 bar	63l/min	Terminal box

Code	Diagram	Diagram		
YA				
YP				
YC				
YO				
YT				
HA				
HP				
HC				
HO				
HB				

Note Please contact Hydro-Tek for detent type and manual type.



Modular block with cartridge solenoid valve

Note If you need more than 2pcs of different modular blocks, please specify them in the next blank.

A	Code	Modular block with cartridge solenoid valve code						
B	Code	1	2	3	4	5	6	7
	Voltage	DC12V	DC24V	AC 110V	AC 220V	AC 110V RAC	AC 220V RAC	AC 24V
C	Quantity	Modular block with cartridge solenoid valve Quantity						

D	Code	G01	G02	G03	G04	G06	G08	G10	G12	Please refer to 'BUILT-IN VALVE' for this item.
	Flow rate (l/min)	1	2	3	4	6	8	10	12	

E	Quantity	" Setting compensated throttle valve" G serie valve Quantity
----------	----------	--

Code	Description	Diagram	Dimension
D1	Element for double locking direct solenoid valve		
DA	Element for double locking direct solenoid valve		

Code	Description	Diagram	Dimension
DC	Element for normal close type direct solenoid valve		
DM	Element for double locking direct solenoid valve		
D2	Element for two double locking direct solenoid valve		
DO	Element for two double locking direct solenoid valve		
D3	Element for three double locking direct solenoid valve		
DY	Element for normal close type direct solenoid valve		
SS	Single acting speed control (CETOP 3)		
DS	Double acting speed control (CETOP 3)		

11

DC - Power pack code
(Please refer ① ~ ⑩ for this code)

Box type power pack

Code	BC	BT	BR	BL
Type	Box type with button case	Box type with small button case	Box type without button case (P port orientation-Right)	Box type without button case (P port orientation-Left)
Dimension				
	BC	BT	BR	BL
Diagram				
	BC	BT	BR	BL
Function				
	One single acting cylinder	Two single acting cylinder	One single acting cylinder and one double acting cylinder	Two double acting cylinder

Note

- This box type power pack is only for DC power pack.
- Oil tank is only available 'Round type 2 Liter'(MR02) and 'Square type 6 Liter'(MS06) for this power pack.
- Please contact Hydro-Tek for your special specification and customizing.

Ordering sample (In case of Standard)
D222H2-XX-MO5C-GO16-X-HPCX-MS06-SC21-F08-XXXX-XXXX-XXXXXX-BR

① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪

Motor	DC 24V
Pump	1.6 CC/REV
Tank	Square 6 L

Ordering sample (In case of Wing body)
D222H2-XX-MO1C-GO16-X-HPCX-MS06-XXXX-XXX-BYF2-YA221-XXXXXX-BR

① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪

Code	D221XXX	
Code	BYF1-YA211-DA21XXX	
Code	BYF2-YA221	