 for reference only. Data subject to change.

Internal Leakage Approximately: $0.15 \mathrm{cc} /$ minute
(3 drops/minute) max. at 350 bar


Hydraulic Fluid Viscosity, Cleanliness, Temperature Level:
Please refer WINNER technical information.
(T.101.101.E HYDRAULIC FLUID (A)VISCOSITY
(T.101.102.E HYDRAULIC FLUID (B)CLEANLINESS
( T.101.103.E HYDRAULIC FLUID (C)TEMPERATURE )
Filter:
$\varnothing 0.3 \mathrm{~mm}$ ( 50 mesh)
(If you need more finer mesh filter,
please feel free to contact us.)
Minimum Voltage Required:
$90 \%$ of nominal
Coils must be ordered separately
Mounting Position: unrestricted

| X | STRUCTURE |  |
| :---: | :---: | :---: |
| 2A | 2 Ports , 20 Watt. Coil $\varnothing 12.7$ mm tube |  |


| Y | OPERATION |  |
| :---: | :---: | :---: |
| 07 | Normally-Closed With Filter No Reverse Flow Energized |  |
|  | milar to check valve when de- energized. o port (2) and block flow from port (2) to condition, this valve is allowed flow from It to pass that flow from port (1) to port (2). i-directional flow, please refer $\mathrm{Y}=05$. act Winner's sales department) | free flow <br> to port (1) |


| $\mathbf{Z}$ | OPTIONS |  |
| :--- | :--- | :---: |
| $\mathbf{N}$ | Non-adjustable |  |
| $\mathbf{M}$ | Screw-out |  |
|  |  |  |

