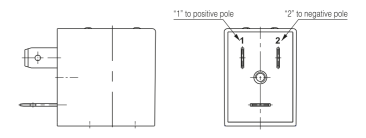
# Dg-Pnetic®

Valve 3V1 3V2 3V2M 3V3 3V100 3V200 3V300 4V100 4V200 4V300 4V400 HY-S1 HY-S2 HY-S3 HY-S4 4M 3V Manifold 4V Manifold 3A100 3A200 3A300 4A100 4A200 4A300 4A400 3A Manifold 4A Manifold VF3000 VF5000 SY SY Manifold MVSD-180 MVSC-220 MVSC-260 MVSC-300 MVSC-460 HB10 ЗН 4H TSV 3R 4R HSV 4HV/4HVL HV  $K_{34}^{24}$ MOV JM MSV XQ23 3F/3FM 4F FV K<sub>25</sub> ASC RE QE ST

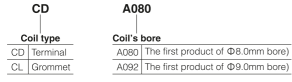


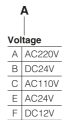
### Note of terminal connection

Coil terminal with DC specification has polar indicator lights, thus when wiring, notice positive and negative poles, "1" shall be connected to positive pole, "2" to negative pole. If the poles are connected inversely, the indicator lights will not shine but valve still actuates.



## **Ordering code**





#### 080 Series

Production series	Coil type	Voltage	Coil inside connection diagram	Connector type	Connector inside connection diagram	Memo
3V100 Series 4V100 Series 4M100 Series	CDA080 Terminal	AC	1 <b>←</b>	PL1515T-P1	=	Applied to CDA080 AC/DC type coil
				PL1515T-P2	1 LED Red 2	Applied to CDA080 AC type coil
	CDA080 Terminal	DC	2•——	PL1515T-P3	1 LED Green 2	Applied to CDA080 DC type coil
	CLA080 Grommet	AC	1•————————————————————————————————————	-	-	-
	CLA080 Grommet	DC		-	-	-

## 092 Series

Production series	Coil type	Voltage	Coil inside connection diagram	Connector type	Connector inside connection diagram	Memo
3V100 Series 3V200 Series 3V300 Series 4V200 Series 4V300 Series 4V400 Series 4M200 Series 4M300 Series			1•————————————————————————————————————	4V210-005-P1	=	Applied to CDA092 AC/DC type coil
	CDA092 Terminal	AC		4V210-005-P2	1 LED Red 2	Applied to CDA092 AC type coil
	CDA092 Terminal	DC		4V210-005-P3	1 LED Green 2	Applied to CDA092 DC type coil
	CLA092 Grommet	AC		-	-	-
	CLA092 Grommet	DC		-	-	-

XQ AQ