





<b>Display</b>		0		
	Without display	1		
<b>Input frequency</b>	50 or 60Hz		0	
	400Hz		4	
<b>Version</b>	Standard			00
<b>Housing Type</b>	DIN			00

**Table A for AP30**

<b>Voltage &amp; Current</b>	<b>Code</b>	<b>Voltage &amp; Current</b>	<b>Code</b>	<b>Voltage &amp; Current</b>	<b>Code</b>
120V L-N 1/5A	J	150V L-L 1/5A	K	415V L-L 1/5A	D
150V L-N 1/5A	O	208V L-L 1/5A	8	440V L-L 1/5A	E
208V L-N 1/5A	P	277V L-L 1/5A	L	480V L-L 1/5A	G
120V L-L 1/5A	N	400V L-L 1/5A	C		





### Commonly used Codes for Alpha 30-

AP30-21JDZZZ000000	Sys:1Ph; I/P:120V, 1/5A; Aux:12-48V DC; 0.2 Accuracy
AP30-21JUZZZ000000	Sys:1Ph; I/P:120V, 1/5A; Aux:100-250V ACDC; 0.2 Accuracy
AP30-21JURZZ000000	Sys:1Ph; I/P:120V, 1/5A; Aux:100-250V ACDC; RS 485; 0.2 Accuracy
AP30-21JURDZ000000	Sys:1Ph; I/P:120V, 1/5A; Aux:100-250V ACDC; RS 485; 2 Pulse O/P; 0.2 Accuracy
AP30-21JURZ2000000	Sys:1Ph; I/P:120V, 1/5A; Aux:100-250V ACDC; RS 485; 2 Analog O/P; 0.2 Accuracy
AP30-21JURS2000000	Sys:1Ph; I/P:120V, 1/5A; Aux:100-250V ACDC; RS 485; 1 Pulse; 2 Analog O/P; 0.2 Accuracy
AP30-23JDZZZ000000	Sys:3Ph; I/P:120V, 1/5A; Aux:12-48V DC; 0.2 Accuracy
AP30-23JUZZZ000000	Sys:3Ph; I/P:120V, 1/5A; Aux:100-250V ACDC; 0.2 Accuracy
AP30-23JURZZ000000	Sys:3Ph; I/P:120V, 1/5A; Aux:100-250V ACDC; RS 485; 0.2 Accuracy
AP30-23JURDZ000000	Sys:3Ph; I/P:120V, 1/5A; Aux:100-250V ACDC; RS 485; 2 Pulse O/P; 0.2 Accuracy
AP30-23JURZ2000000	Sys:3Ph; I/P:120V, 1/5A; Aux:100-250V ACDC; RS 485; 2 Analog O/P; 0.2 Accuracy
AP30-23JURS2000000	Sys:3Ph; I/P:120V, 1/5A; Aux:100-250V ACDC; RS 485; 1 Pulse; 2 Analog O/P; 0.2 Accuracy
AP30-238DZZZ000000	Sys:3Ph; I/P:208V, 1/5A; Aux:12-48V DC; 0.2 Accuracy
AP30-238UZZZ000000	Sys:3Ph; I/P:208V, 1/5A; Aux:100-250V ACDC; 0.2 Accuracy
AP30-238URZZ000000	Sys:3Ph; I/P:208V, 1/5A; Aux:100-250V ACDC; RS 485; 0.2 Accuracy
AP30-238URDZ000000	Sys:3Ph; I/P:208V, 1/5A; Aux:100-250V ACDC; RS 485; 2 Pulse O/P; 0.2 Accuracy



AP30-238URZ2000000	Sys:3Ph; I/P:208V, 1/5A; Aux:100-250V ACDC; RS 485; 2 Analog O/P; 0.2 Accuracy
AP30-238URS2000000	Sys:3Ph; I/P:208V, 1/5A; Aux:100-250V ACDC; RS 485; 1 Pulse; 2 Analog O/P; 0.2 Accuracy
AP30-23GDZZZ000000	Sys:3Ph; I/P:480V, 1/5A; Aux:12-48V DC; 0.2 Accuracy
AP30-23GUGZZZ000000	Sys:3Ph; I/P:480V, 1/5A; Aux:100-250V ACDC; 0.2 Accuracy
AP30-23GURZZ000000	Sys:3Ph; I/P:480V, 1/5A; Aux:100-250V ACDC; RS 485; 0.2 Accuracy
AP30-23GURDZ000000	Sys:3Ph; I/P:480V, 1/5A; Aux:100-250V ACDC; RS 485; 2 Pulse O/P; 0.2 Accuracy
AP30-23GURZZ2000000	Sys:3Ph; I/P:480V, 1/5A; Aux:100-250V ACDC; RS 485; 2 Analog O/P; 0.2 Accuracy
AP30-23GURS2000000	Sys:3Ph; I/P:480V, 1/5A; Aux:100-250V ACDC; RS 485; 1 Pulse; 2 Analog O/P; 0.2 Accuracy
AP30-23GDZZZ4000000	Sys:3Ph; I/P:480V, 1/5A; Aux:12-48V DC; 0.2 Accuracy; 400 Hz
AP30-23GUGZZZ4000000	Sys:3Ph; I/P:480V, 1/5A; Aux:100-250V ACDC; 0.2 Accuracy; 400 Hz
AP30-23GURZZ4000000	Sys:3Ph; I/P:480V, 1/5A; Aux:100-250V ACDC; RS 485; 0.2 Accuracy; 400 Hz
AP30-23GURDZ4000000	Sys:3Ph; I/P:480V, 1/5A; Aux:100-250V ACDC; RS 485; 2 Pulse O/P; 0.2 Accuracy; 400 Hz
AP30-23GURZZ24000000	Sys:3Ph; I/P:480V, 1/5A; Aux:100-250V ACDC; RS 485; 2 Analog O/P; 0.2 Accuracy; 400 Hz
AP30-23GURS24000000	Sys:3Ph; I/P:480V, 1/5A; Aux:100-250V ACDC; RS 485; 1 Pulse; 2 Analog O/P; 0.2 Acc; 400 Hz
AP30-23EURZZ1000000	Sys:3Ph; I/P:440V, 1/5A; Aux:100-250V ACDC; RS485; 0.2 Accuracy Without Display
AP30-23EUEZZ0000000	Sys:3Ph; I/P: 440V, 1/5A; Aux:100-250V ACDC; Ethernet, 0.2 Accuracy