



Controller Pentru Macara PV7E30B444

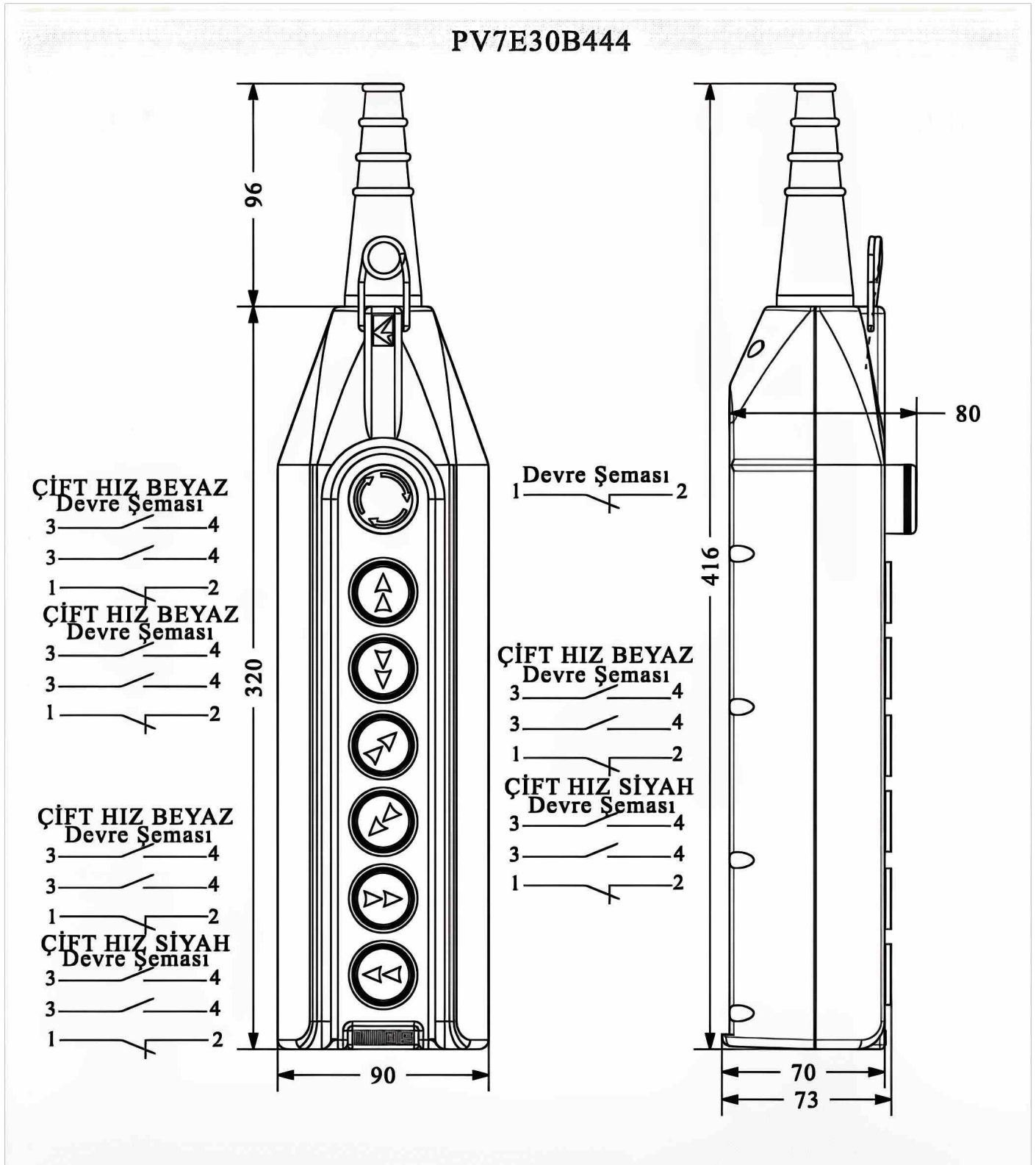


PV7E30B444

Product	Crane Pendant Station
Type	7 Hole
Contact	1NC
Current	Ie 4A (250V AC)
Usage Category	AC15
Mechanical Life	Min Qty 1000000
Electrical Life	Min Qty 100000
Operating Frequency	On-Off/Hour Mech. 900 Elec. 900
Insulation Voltage	Ui 300 V
Impulse Withstand Voltage	Uimp 2.5 kV
Dielectric Strength (Body-Contact)	2.500V AC
Dielectric Strength (Contact-Contact)	1.500V AC
Isolation Resistance	10 MΩ (500 V DC)
Operating Temperature	-15 / + 80 °C
Pollution Degree	3
Protection Degree	IP65
Contact Material	AgNi
Cable Section	1.5-2.5 mm ²
Screw Torque	1.5Nm
Short Circuit Breaking Capacity	Ics 1kA
Serial	PV Series
Speed	Double Speed
1.Hole	Emergency Stop
Specifications	Aesthetic look and ergonomic usage with assistance of ABS reinforced material
	Mechanical interlock
	Single and double speed
Standards / Certificates	TS EN 60947-5-1 UL 508 VDE 0660



PV7E30B444



0726.175.111 COMPONENTE PNEUMATICE ŞI HIDRAULICE
0721.228.444 COMPONENTE ELECTRICE
0754.075.656 COMPONENTE MECANICE



AUTOMATIC INVEST
ROMANIA, IAŞI,
CALEA CHIŞINĂULUI, NR. 29



WWW.AUTOMATIC.RO
EMAIL
VANZARI@AUTOMATIC.RO