

MOTOR RUN

CAPACITORS KONEK

ORDERING CODE SYSTEM

Example: 20uF 250VAC 5% Plastic Case for Motor with M8 and Flexible wires 200mm lenght

Code: MPE200J250MW

M	P	E	0200	J	450	M	W
Type: M = Motor Run Capacitor	Can: P = Plastic Cilinder A = Aluminum Cilinder S = Plastic Square Box	Filler: E = Epoxy Resin O = Oil N = None	Capacity: 4 digits (4th digit = decimal) 200 = 20uF 0125 = 12,5uF 0015 = 1,5uF	Tolerance: J = 5%	Voltage (AC): 3 digits 250 = 250VAC 450 = 450VAC	Fixing: M = M8 plastic fixing bolt L = M8 metal fixing bolt K = M12 plastic fixing bolt R = M12 metal fixing bolt Z = None	Terminals: W = Unipolar Flexible Wires 200mm 2x0.75mm2 L = Unipolar Solid Wires 200mm 2x0.75mm2 Y = Bipolar Flexible Cable 2x0.75mm2, stripped at 40mm F = Faston (6.3x0.8mm) D = Double Faston (6.3x0.8mm) T = Solder Tags (2.8mm) Q = Quickly Connect P = Push-in V = S.S.L. (Short Straight Leads) + lenght in mm

