



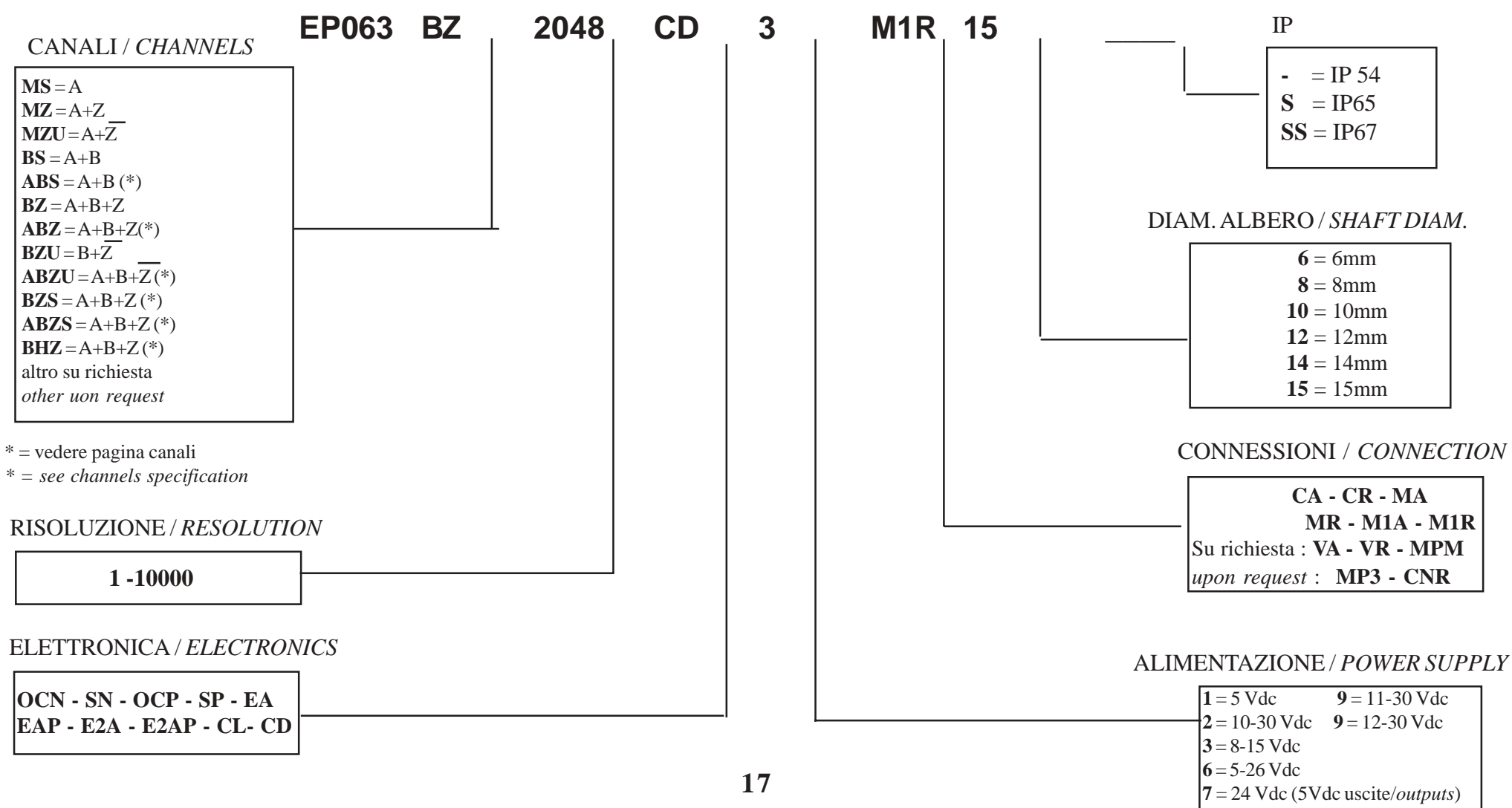


ENCODER INCREMENTALI DIAM. 63 mm

CARATTERISTICHE MECCANICHE MECHANICAL FEATURES					
		EP063	EP163	EP263	EPC63
Velocità di rotazione Max rotary speed		6000 g/min (Rpm) 2000 g/min (Rpm) ⇔ IP65; IP67			
Carico sull'albero max Max shaft load		30 N assiali / radiali axial / radial			
Vita cuscinetti Bearings life		10 ⁹ giri / revolution			
Tenuta alle vibrazioni Vibrations resistance		10 G (10 - 2000Hz)			
Tenuta agli urti Shock resistance		20 G (11 ms)			
Albero Shaft		Acciaio inox / Stainless steel			
Corpo Body		Alluminio / Aluminum			
Flangia Flange		PVC - ABS	-	-	-
Custodia Housing		PVC - ABS			
Temperatura di stoccaggio Storage temperature		-25°C - 75°C			
Temperatura di funzionamento Working temperature		0° - 60°C			
Grado di protezione IP rating		IP 54 - IP65 - IP67			
Umidità relativa Relative Humidity		90%			
Peso Weight		300gr.			
CARATTERISTICHE ELETTRICHE ELECTRICAL FEATURES					
Tensione di alimentazione Power supply		Vcc vedi tabella / Vdc see table			
Assorbimento Power consumption		150mA max			
Corrente di carico Max load		20-100mA secondo l'elettronica / depends output			
Frequenza canali A-B signal max frequency		100kHz (f=Rpm x # pulses / 60)			

COME ORDINARE / HOW TO ORDER



DIAM. 63 mm. INCREMENTAL ENCODER

DIMENSIONI / DIMENSIONS (mm)

