

# ENCODERE INCREMENTALE

Pentru specificatii tehnice [CLICK aici](#)

Producator SELET SENSOR

ENCODERE INCREMENTALE						Diametru 30/40 mm						
TIP	SI2 30	SI0 40	SI0M 40	SI1 40	SI1 40A							
Format	30 mm; surub	40 mm; flansa	40 mm; surub	40 mm; servo	40 mm; servo							
Diametre ax	4 mm	4-6 mm	4-6 mm	4-6 mm	4-6 mm							
Pulsuri pe rotatie	300	1...2500	1...2500	1...2500	1...2500							
Iesiri	standard	standard - open collector - push pull - line driver										
Conectari	cablu	cablu - conector										
Conectori	-	VA - MP3A										
ENCODERE INCREMENTALE						Diametru 40 mm						
TIP	SI1 40U	SI2 40	SI4 40	SIB 40	SIE 40A							
Format	40 mm; surub	40 mm; surub	40 mm; surub	40 mm; surub	40 mm; surub							
Diametre ax	4-6 mm	4-6 mm	4-6 mm	4-6 mm	4-6 mm							
Pulsuri pe rotatie	1...2500	1...2500	1...2500	1...2500	1...2500							
Iesiri	standard - open collector - push pull - line driver											
Conectari	cablu - conector											
Conectori	VA - MP3A											
ENCODERE INCREMENTALE						Diametru 40 mm						
TIP	SIXE 40	SILO 40	SIG 40	SIC 40	SIAP 40							
Format	40 mm; surub	40 mm; surub	40 mm; flansa	40 mm; gaura infundata	40 mm; gaura strapunsa							
Diametre ax/gaura	4-6 mm	4-6 mm	4-6 mm	Max. 6 mm	Max. 6 mm							
Pulsuri pe rotatie	1...2500	1...2500	1...2500	1...2500	1...2500							
Iesiri	standard - open collector - push pull - line driver											
Conectari	cablu - conector				cablu							
Conectori	VA - MP3A				-							






# ENCODERE INCREMENTALE






ENCODERE INCREMENTALE					Diametru 40 mm
TIP	SIV 40	SIV 40L	SIRE 40	SIW 40	
Format	40 mm; M18	40 mm; M18	40 mm; surub	40 mm; surub	
Diametre ax	4-6 mm	4-6 mm	4-6 mm	4-6 mm	
Pulsuri pe rotatie	1...2500	1...2500	1...2500	1...2500	
Iesiri	standard - open colector - push pull - line driver				
Conectari	cablu - conector				
Conectori	VA - MP3A				






ENCODERE INCREMENTALE						Diametru 58 mm
TIP	SIO 58	SI1 58	SI2 58	SI2 58ET	SI2 58H	
Format	58 mm; flansa	58 mm; servo	58 mm; surub	58 mm; surub	58 mm; surub	
Diametre ax	6-8-9,52-10 mm	6-8-9,52-10 mm	6-8-9,52-10 mm	6-8-9,52-10 mm	6-8-9,52-10 mm	
Pulsuri pe rotatie	1...10 000	1...10 000	1...10 000	1...10 000	1...10 000	
Iesiri	standard	standard - open colector - push pull - line driver				
Conectari	cablu - conector					
Conectori	J - J1 - D - D1 - M - M1 - CN - V - MP3A					

ENCODERE INCREMENTALE						Diametru 58 mm
TIP	SI 58AU	SIHE 58	SIG 58	SIC 58	SIAP 58	
Format	58 mm; gaura strapunsa	58 mm; surub	58 mm; flansa	58 mm; gaura infundata	58 mm; gaura strapunsa	
Diametre ax/gaura	6 mm	6-8-9,52 mm	6-8 mm	Max. 15 mm	Max. 10 mm	
Pulsuri pe rotatie	1...10 000	1...10 000	1...10 000	1...10 000	1...10 000	
Iesiri	standard - open colector - push pull - line driver					
Conectari	cablu	cablu - conector			cablu	
Conectori	-	J - J1 - D - D1 - M - M1 - CN - V - MP3A			-	

# ENCODERE INCREMENTALE

ENCODERE INCREMENTALE					Diametru 63 mm
TIP	SIO 63LE	SIO 63	SIOB 63	SIO5 63	SI1 63
					
Format	63 mm; flansa	63 mm; flansa	63 mm;	63 mm;	63 mm; servo
Diametre ax	6-8-9,52-10 mm	6-8-9,52-10 mm	6-8-9,52-10 mm	6-8-9,52-10 mm	6-8-9,52-10 mm
Pulsuri pe rotatie	4000 RPM	1...10 000	1...10 000	1...10 000	1...10 000
lesiri	4-20 mA	standard - open colector - push pull - line driver			
Conectari	cablu	cablu - conector			
Conectori	-	J - J1 - D - D1 - M - M1 - CN - V - MP3A			

ENCODERE INCREMENTALE					Diametru 63 mm
TIP	SI2 63	SI8 63	SIC 63	SIM 63	SIAP 63
					
Format	63 mm; surub	63 mm; surub	63 mm; gaura infundata	63 mm; gaura infundata	63 mm; gaura strapunsa
Diametre ax/gaura	6-8-9,52-10 mm	Max. 10 mm	Max. 15 mm	Max. 15 mm	Max. 15 mm
Pulsuri pe rotatie	4000 RPM	1...10 000	1...10 000	1...10 000	1...10 000
lesiri	standard - open colector - push pull - line driver				
Conectari	cablu - conector				
Conectori	J - J1 - D - D1 - M - M1 - CN - V - MP3A				

ENCODERE INCREMENTALE					Alte tipuri
TIP	SI 80	SIFR 115	SIC 59	SIAP 70	SIAP 90
					
Format	80 mm; flansa	115 mm; flansa	59 mm; gaura infundata	70 mm; gaura strapunsa	90 mm; gaura strapunsa
Diametre ax/gaura	6-8-9,52-10 mm	6-8-9,52-10 mm	Max. 15 mm	Max. 20 mm	Max. 20 mm
Pulsuri pe rotatie	1...10 000	1...10 000	1...10 000	360	360
lesiri	standard - open colector - push pull - line driver			push pull	push pull
Conectari	cablu - conector			cablu	cablu
Conectori	J - J1 - D - D1 - M - M1 - CN - V - MP3A			-	-

# ENCODERE INCREMENTALE

ENCODERE INCREMENTALE					Alte tipuri
TIP	SI 50	SIOM 50	SIFL	SI5 63	
Format	50 mm; surub	50 mm; surub	Encoder cu fir	Encoder cu ax bilateral	
Diametre ax	8 -10 mm	8 -10 mm	-	-	
Pulsuri pe rotatie	1...2500	1...2500	4-8 m fir rezolutie 1 - 0,1mm	1...10 000	
Iesiri	standard - open collector - push pull - line driver				
Conectari	cablu	cablu	cablu - conector		
Conectori	-	-	J - J1 - D - D1 - M - M1 - CN - V - MP3A		

## ACCESORII

### SIG – Cuplaje pentru encodere



### SRT – Roti de masura

