




HS35F-1-14L-SS-250-ABC-5V/V-SCS60-EX-S

Numero di parte:	HS35F-1-14L-SS-250-ABC-5V/V-SCS60-EX-S
Costruttore / Marca:	BEI Sensors
Descrizione del prodotto	ROTARY ENCODER OPTICAL 250PPR
Schede tecniche:	 HS35F-1-14L-SS-250-ABC-5V/V-SCS60-EX-S.pdf
Stato di RoHS	 Senza piombo / RoHS conforme
Nave da	Hong Kong
Modo di spedizione	DHL/Fedex/TNT/UPS/EMS

RICHIESTA DI OFFERTA

L'immagine può essere rappresentativa. Vedi le specifiche per i dettagli del prodotto.













Specifiche di HS35F-1-14L-SS-250-ABC-5V/V-SCS60-EX-S

NUMERO DI PARTE	HS35F-1-14L-SS-250-ABC-5V/V-SCS60-EX-S
FABBRICANTE	BEI Sensors
DESCRIZIONE	ROTARY ENCODER OPTICAL 250PPR
STATO LEAD SENZA PIOMBO / ROHS	Senza piombo / RoHS conforme
SCHEDA DATI	 HS35F-1-14L-SS-250-ABC-5V/V-SCS60-EX-S.pdf
TENSIONE DI ALIMENTAZIONE -	5V
STILE DI TERMINAZIONE	Cable
SERIE	HS35
DURATA DI ROTAZIONE (CICLI AL MINUTO)	7.5B
IMPULSI PER GIRO	250
TIPO DI USCITA	Quadrature (Incremental)
ALTRI NOMI	01075-126 01075-126-ND
ORIENTAMENTO	User Selectable
TIPO MONTAGGIO	Chassis Mount, Motors
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
PRODUTTORE TEMPI DI CONSEGNA STANDARD	5 Weeks
STATO SENZA PIOMBO / STATO ROHS	Lead free / RoHS Compliant
TIPO DI CODIFICATORE	Optical
ARRESTO	No
INTERRUTTORE INTEGRATO	No
TIPO DI ATTUATORE	Hole for Shaft

Tag correlati

BEI Sensors HS35F-1-14L-SS-250-ABC-5V/V-SCS60-EX-S	Distributore HS35F-1-14L-SS-250-ABC-5V/V-SCS60-EX-S	HS35F-1-14L-SS-250-ABC-5V/V-SCS60-EX-S Fornitore
HS35F-1-14L-SS-250-ABC-5V/V-SCS60-EX-S Prezzo	Immagini HS35F-1-14L-SS-250-ABC-5V/V-SCS60-EX-S	Immagine HS35F-1-14L-SS-250-ABC-5V/V-SCS60-EX-S
HS35F-1-14L-SS-250-ABC-5V/V-SCS60-EX-S PDF Scheda dati	HS35F-1-14L-SS-250-ABC-5V/V-SCS60-EX-S Scarica la scheda tecnica	Scheda tecnica HS35F-1-14L-SS-250-ABC-5V/V-SCS60-EX-S
Stock HS35F-1-14L-SS-250-ABC-5V/V-SCS60-EX-S	Acquista HS35F-1-14L-SS-250-ABC-5V/V-SCS60-EX-S	Acquista BEI Sensors HS35F-1-14L-SS-250-ABC-5V/V-SCS60-EX-S
BEI Sensors HS35F-1-14L-SS-250-ABC-5V/V-SCS60-EX-S	BEI Sensors Fornitore	Distributore BEI Sensors
BEI Sensors HS35F-1-14L-SS-250-ABC-5V/V-SCS60-EX-S	Sensata Technologies – BEI Sensors HS35F-1-14L-SS-250-ABC-5V/V-SCS60-EX-S	

prodotti correlati

 <p>HS35F-1-14L-R2-SS-500-AB-5V/OC-TB-EX-S Produttori: BEI Sensors Descrizione: ROTARY ENCODER OPTICAL 500PPR disponibile: 3 pcs RFQ</p>	 <p>HS35F-100-BS-1024-ABC-28V/V-SM14-S Produttori: BEI Sensors Descrizione: ROTARY ENCODER OPTICAL 1024PPR disponibile: Out stock RFQ</p>
 <p>HS35F-1-14-SS-32-ABC-5V/V-SM18-EX-S Produttori: BEI Sensors Descrizione: ROTARY ENCODER OPTICAL 32PPR disponibile: Out stock RFQ</p>	 <p>HS35F-100-BS-1024-ABZC-28V/V-SM18-S Produttori: BEI Sensors Descrizione: ROTARY ENCODR INCREMENT 1024PPR disponibile: Out stock RFQ</p>
 <p>HS35F-1-14-SS-100-ABC-5V/V-SM18-EX-S Produttori: BEI Sensors Descrizione: ROTARY ENCODER OPTICAL 100PPR disponibile: 2 pcs RFQ</p>	 <p>HS35F-100-R1-BS-1024-ABC-28V/V-SCS34 Produttori: BEI Sensors Descrizione: ROTARY ENCODER OPTICAL 1024PPR disponibile: Out stock RFQ</p>
 <p>HS35F-100-R1-BS-1024-ABZC-28V/V-SM12-S Produttori: BEI Sensors Descrizione: ROTARY ENCODER OPTICAL 1024PPR disponibile: 10 pcs RFQ</p>	 <p>HS35F-1-14L-R2-SS-1024-ABZC-28V/V-DM18-S Produttori: BEI Sensors Descrizione: ROTARY ENCODER OPTICAL 1024PPR disponibile: Out stock RFQ</p>
 <p>HS35F-1-14L-R2-SS-1000-ABZC-5V/V-TB-EX-S Produttori: BEI Sensors Descrizione: ROTARY ENCODER OPTICAL 1000PPR disponibile: Out stock RFQ</p>	 <p>HS35F-1-14-SS-32-AB-9V/OC-SM18-EX-S Produttori: BEI Sensors Descrizione: ROTARY ENCODER OPTICAL 32PPR disponibile: Out stock RFQ</p>
 <p>HS35F-100-BS-1024-ABZC-28V/V-SM12-S Produttori: BEI Sensors Descrizione: ROTARY ENCODER OPTICAL 1024PPR disponibile: 4 pcs RFQ</p>	 <p>HS35F-100-R1-BS-1024-ABC-28V/V-SCS34-S Produttori: BEI Sensors Descrizione: ROTARY ENCODER OPTICAL 1024PPR disponibile: Out stock RFQ</p>