



BEI Sensors

## H40A-1024-ABZC-28V/V-SC-UL-S

Частка нумар:

H40A-1024-ABZC-28V/V-SC-UL-S

Вытворца / Вытворца:

BEI Sensors

Апісанне Прадукта

ROTARY ENCODER OPTICAL 1024PPR

лісткі:

 H40A-1024-ABZC-28V/V-SC-UL-S.pdf

RoHS Статус

 Свінец / Адпавядае RoHS

карабель 3

Ганконг


перасылка Шлях

DHL/Fedex/TNT/UPS/EMS




Малюнак можа быць прадстаўленне. См спецыфікацыі дэталей прадукту.


















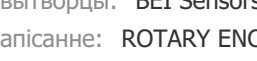

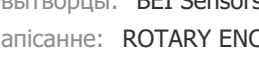

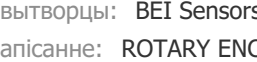

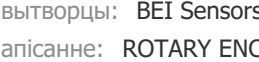
### характарыстыкі H40A-1024-ABZC-28V/V-SC-UL-S

ЧАСТКА НУМАР	H40A-1024-ABZC-28V/V-SC-UL-S
ВЫТВОРЦА	BEI Sensors
АПІСАННЕ	ROTARY ENCODER OPTICAL 1024PPR
БЕССВИНЦОВЫЙ СТАТУС / СТАТУС ROHS	Свінец / Адпавядае RoHS
СПЕЦЫФІКАЦЫЯ	 H40A-1024-ABZC-28V/V-SC-UL-S.pdf
НАПРУЖАННЕ ХАРЧАВАННЯ - ХАРЧАВАННЕ	5 V ~ 28 V
ТЫП ВЫСНОЎ	Cable
СЕРЫЯ	H40
ВЯРЧАЛЬНАГА ЖЫЦЦЁ (ЦЫКЛЫ MIN)	-
ІМПУЛЬСЫ НА АБАРОТ	1024
ТЫП ВЫХАДУ	Quadrature with Index (Incremental)
ІНШЫЯ НАЗВЫ	01026-632 1724-1432 H40A-1024-ABZC-28V/V-SC-UL-S-ND
АРЫЕНТАЦЫЯ	User Selectable
ТЫП ЎСТАНОЎКІ	Chassis Mount
ВІЛЬГАЦЬ УЗРОВЕНЬ АДЧУВАЛЬНАСЦІ (MSL)	1 (Unlimited)
ВЫТВОРЦА СТАНДАРТНАЕ ЧАС	6 Weeks
БЕССВИНЦОВЫЙ СТАТУС / СТАТУС ROHS	Lead free / RoHS Compliant
ТЫП ДАТЧЫКА	Optical
СТОПАР	No
УБУДАВАНЫ Ў КАМУТАТАРЫ	No
ТЫП ПРЫВАДА	Shaft

### Якія адносяцца тэгі

BEI Sensors H40A-1024-ABZC-28V/V-SC-UL-S	Дыстрыб'ютар H40A-1024-ABZC-28V/V-SC-UL-S	Пастаўшчык H40A-1024-ABZC-28V/V-SC-UL-S
Кошт H40A-1024-ABZC-28V/V-SC-UL-S	Фотаздымкі H40A-1024-ABZC-28V/V-SC-UL-S	Выява H40A-1024-ABZC-28V/V-SC-UL-S
H40A-1024-ABZC-28V/V-SC-UL-S PDF-ліст	Загрузіце ліст дадзеных H40A-1024-ABZC-28V/V-SC-UL-S	Ліст дадзеных H40A-1024-ABZC-28V/V-SC-UL-S
Запас H40A-1024-ABZC-28V/V-SC-UL-S	Купіце H40A-1024-ABZC-28V/V-SC-UL-S	Купіце BEI Sensors H40A-1024-ABZC-28V/V-SC-UL-S
BEI Sensors H40A-1024-ABZC-28V/V-SC-UL-S	Пастаўшчык BEI Sensors	Дыстрыб'ютар BEI Sensors
BEI Sensors H40A-1024-ABZC-28V/V-SC-UL-S	Sensata Technologies – BEI Sensors H40A-1024-ABZC-28V/V-SC-UL-S	

### Спадарожныя тавары

 <p><b>H40A-2500-ABC-28V/V-SC-UL</b> вытворцы: BEI Sensors апісанне: ROTARY ENCODER OPTICAL 2500PPR у запасе: Out stock</p> <p></p>	 <p><b>H409705D0000G</b> вытворцы: Anytek (Amphenol Anytek) апісанне: TERM BLOCK PLUG 9POS STR 5MM у запасе: Out stock</p> <p></p>
 <p><b>H40A-1024-ABZC-28V/V-SC-S</b> вытворцы: BEI Sensors апісанне: ROTARY ENCODER OPTICAL 1024PPR у запасе: Out stock</p> <p></p>	 <p><b>H40A-50-ABZC-15V/V-SC</b> вытворцы: BEI Sensors апісанне: ROTARY ENCODER OPTICAL 50PPR у запасе: Out stock</p> <p></p>
 <p><b>H40A-12GC-S3-CW-EM18</b> вытворцы: BEI Sensors апісанне: ROTARY ENCODER ABSOLUTE 4096PPR у запасе: Out stock</p> <p></p>	 <p><b>H40A-1024-ABZC-28V/V-EM18</b> вытворцы: BEI Sensors апісанне: ROTARY ENCODER OPTICAL 1024PPR у запасе: Out stock</p> <p></p>
 <p><b>H40A-500-ABZC-28V/V-SC-S</b> вытворцы: BEI Sensors апісанне: ROTARY ENCODER OPTICAL 500PPR у запасе: Out stock</p> <p></p>	 <p><b>H40A-1024-ABZC-28V/V-SC</b> вытворцы: BEI Sensors апісанне: ROTARY ENCODER OPTICAL 1024PPR у запасе: 3 pcs</p> <p></p>
 <p><b>H40A-500-ABC-28V/V-SC-S</b> вытворцы: BEI Sensors апісанне: ROTARY ENCODER OPTICAL 500PPR у запасе: Out stock</p> <p></p>	 <p><b>H40A-2000-ABZC-28V/V-SC-S</b> вытворцы: BEI Sensors апісанне: ROTARY ENCODER OPTICAL 2000PPR у запасе: 3 pcs</p> <p></p>
 <p><b>H40A-1000-ABZC-28V/V-SC</b> вытворцы: BEI Sensors апісанне: ROTARY ENCODER OPTICAL 1000PPR у запасе: 2 pcs</p> <p></p>	 <p><b>H40A-1000-ABZC-15V/V-SC-UL</b> вытворцы: BEI Sensors апісанне: ROTARY ENCODER OPTICAL 1000PPR у запасе: Out stock</p> <p></p>

Аўтарскае права © 2020 Надзейны дыстрыбутар электронных кампанентаў - Ocean-Components.com

электронная пошта: Info@Ocean-Components.com

Адрас: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

