

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Honeywell Sensing and Productivity Solutions 585SX4Q25F502SP

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



Distributor of Honeywell Sensing and Productivity Solutions : Excellent Integrated System Datasheet of 585SX4Q25F502SP - POT 5K OHM 1/20W CARBON LINEAR

Page 1 of 2

Honeywe	ell			→ Honeywell.com	→ Automation & Control Solu	utions
HOME A	ABOUT US	PRODUCTS & INFOR	RMATION	NEWS & EVENTS	SALES & SUPPORT	LOGI
Honeywell Sen	nsing and	Control				
	Home> Prod	ucts > Conductive Plastic	My Links			
 Order Product and Get Support U.S. Authorized Distributors Global Sales & Service N. American Sales Reps Distributor Inventory Technical Assistance White Papers Literature Request Test and Measurement Catalog RoHS Product List Customer Feedback 	S85SX4Q25F502SP S85SX4Q25F502SP Actual product appearance may vary. Actual product appearance may vary. Features Compact - 9,0 mm [0.354 in] size Low cost Carbon element Linear taper Horizontal mount Metal shaft and bushings PC terminals Description The 585 Series is a low cost potentioner offers PC terminals and compact size. Supporting Documentation Dimensions		585 Series Commercial Potentiometer, Carbon Element, PC Terminals, 0.05 W Power Rating, 5 kOhm Resistance Value		 → Login to iCOM → Login as Rep/AD → Login as Guest → Login to Digital University Keyword Search Search for product and support information. All Sensing and Contro Product Search Part number search: Use (*) to expand search → Specification Search 	
	PC terminal Description The 585 Ser offers PC ter Supporting	ls n ries is a low cost potention rminals and compact size Documentation		e divider applications. It	→ Specification Sea	irch
	PC terminal Description The 585 Ser offers PC ter Supporting	n ries is a low cost potention rminals and compact size Documentation ions			→ Specification Sea	irch
	PC terminal Description The 585 Ser offers PC ter Supporting	is n ries is a low cost potention rminals and compact size Documentation ions Product	·	s	→ Specification Sea	ırch
	PC terminal Description The 585 Ser offers PC ter Supporting Dimens	Is n ries is a low cost potention rminals and compact size Documentation ions Product eter Type	t Specification	s	→ Specification Sea	ırch
	PC terminal Descriptio The 585 Ser offers PC ter Supporting Dimens Potentiome	Is n ries is a low cost potention rminals and compact size Documentation ions Product eter Type	t Specification	s	→ Specification Sea	ırch
	PC terminal Description The 585 Ser- offers PC ter Supporting Dimense Potentiomer Element Ty Terminal	Is n ries is a low cost potention rminals and compact size Documentation ions Product eter Type /pe	t Specification Commercia Carbon	s	→ Specification Sea	rch
	PC terminal Descriptio The 585 Ser offers PC ter Supporting Dimension Potentiome Element Ty	Is n ries is a low cost potention rminals and compact size Documentation ions Product eter Type ng	t Specification Commercia Carbon PC	s	→ Specification Sea	ırch
	PC terminal Descriptio The 585 Ser offers PC ter Supporting Dimension Potentiomer Element Ty Terminal Power Rati	Is n ries is a low cost potention rminals and compact size Documentation ions Product eter Type /pe ng Value	t Specification Commercia Carbon PC 0.05 W	s	→ Specification Sea	ırch
	PC terminal Descriptio The 585 Ser offers PC ter Supporting Dimension Potentiome Element Ty Terminal Power Rati Resistance Resistance	Is n ries is a low cost potention rminals and compact size Documentation ions Product eter Type /pe ng Value	t Specification Commercia Carbon PC 0.05 W 5 kOhm ± 20 %	s	→ Specification Sea	ırch
	PC terminal Description The 585 Ser- offers PC ter Supporting Dimense Potentiome Element Ty Terminal Power Rati Resistance	Is n ries is a low cost potentio rminals and compact size Documentation ions Product eter Type /pe ng Value Tolerance	t Specification Commercia Carbon PC 0.05 W 5 kOhm	s al	→ Specification Sea	ırch
	PC terminal Description The 585 Ser- offers PC ter Supporting Dimension Potentiomer Element Ty Terminal Power Ratii Resistance Linearity Bushing Th	Is n ries is a low cost potention rminals and compact size Documentation ions Product eter Type rg Value Tolerance nread	t Specification Commercial Carbon PC 0.05 W 5 kOhm ± 20 % ± 5 % M7 [0.276	s al in] x .75	→ Specification Sea	nch
	PC terminal Descriptio The 585 Ser offers PC ter Supporting Dimension Potentiome Element Ty Terminal Power Rati Resistance Linearity Bushing Th Bushing Le	Is n ries is a low cost potention rminals and compact size Documentation ions Product eter Type /pe ng Value Tolerance inread ength	Commercial Carbon PC 0.05 W 5 kOhm ± 20 % ± 5 % M7 [0.276 7 mm [0.2	s al in] x .75	→ Specification Sea	ırch
	PC terminal Description The 585 Ser- offers PC terminal Potentioner Element Ty Terminal Power Rati Resistance Resistance Linearity Bushing Th Bushing Le Bushing Ty	Is n ries is a low cost potention rminals and compact size Documentation ions Product eter Type ng Value Tolerance aread angth ype	t Specification Commercial Carbon PC 0.05 W 5 kOhm ± 20 % ± 5 % M7 [0.276 7 mm [0.2 Standard	s al in] x .75 :76 in]	→ Specification Sea	ırch
	PC terminal Description The 585 Ser- offers PC terminal Potentiomer Element Ty Terminal Power Ratii Resistance Resistance Linearity Bushing The Bushing Lee Bushing Ty Shaft Diam	Is n ries is a low cost potention rminals and compact size Documentation ions Product eter Type rg Value Tolerance rread angth rpe heter	t Specification Commercia Carbon PC 0.05 W 5 kOhm ± 20 % ± 5 % M7 [0.276 7 mm [0.2 Standard 6 mm [.23	s al in] x .75 :76 in]	→ Specification Sea	ırch
	PC terminal Description The 585 Ser- offers PC terminal Potentioner Element Ty Terminal Power Ratil Resistance Resistance Linearity Bushing The Bushing Lee Bushing Ty Shaft Leng	Is n ries is a low cost potention rminals and compact size Documentation ions Product eter Type ype ng Value Tolerance aread angth ype heter th	t Specification Commercial Carbon PC 0.05 W 5 kOhm ± 20 % ± 5 % M7 [0.276] 7 mm [0.2 Standard 6 mm [.23] 25 mm [0.2	s al in] x .75 :76 in]	→ Specification Sea	nrch
	PC terminal Description The 585 Ser- offers PC terminal Potentiomer Element Ty Terminal Power Ratii Resistance Resistance Linearity Bushing The Bushing Lee Bushing Ty Shaft Diam	Is n ries is a low cost potention rminals and compact size Documentation ions Product eter Type ype ng Value Tolerance aread angth ype heter th	t Specification Commercial Carbon PC 0.05 W 5 kOhm ± 20 % ± 5 % M7 [0.276 7 mm [0.2 Standard 6 mm [.23 25 mm [0. 25 mm [0.	s al in] x .75 :76 in] :6 in] 984 in] .374 in] square, ± 0.79	→ Specification Sea	ırch



Distributor of Honeywell Sensing and Productivity Solutions : Excellent Integrated System Datasheet of 585SX4Q25F502SP - POT 5K OHM 1/20W CARBON LINEAR

Page 2 of 2

Working Voltage (Max.)	50 V	
Rotational Life	10000 cycles	
Mechanical Rotation	300°	
Availability	Global	
Series Name	585	
UNSPSC Code	4111363300	
UNSPSC Commodity	4111363300 Potentiometers	

Terms & Conditions | Privacy Statement | Site Map