

N/A Image may be representation. See specifications for product details.

UCC28780DR

Part Number:

Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Stock Condition

Ship From Shipment Way UCC28780DR

N/A

ACTIVE CLAMP FLYBACK

Lead free / RoHS Compliant

150498 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER UCC28780DR MANUFACTURER N/A DESCRIPTION ACTIVE CLAMP FLYBACK LEAD FREE STATUS / ROHS STATUS LEAD FRYBACK QUANTITY AVAILABLE 150498 pcs DATA SHEET VOLTAGE - SUPPLY (VCC/VDD) 12 V ~ 34 V VOLTAGE - SHEAKDOWN - TOPOLOGY Flyback SUPPLIER DEVICE PACKAGE 16-SOLC SERIES - PACKAGING TAPE AKAGE 16-SOLC SERIES - PACKAGING TAPE AKAGE 16-SOLC SERIES 16-SOLC SERIES 16-SOLC SERIES 16-SOLC MOUNTING TUPE LEAD FREE STATUS (MISS) LEAD FREE MISS (MISS) LEAD FREE MISS (MISS) LEAD FREE MISS (MISS)		Specifications of UCC28780DR
MANUFACTURER N/A DESCRIPTION ACTIVE CLAMP FLYBACK LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANITTY AVAILABLE 150498 pcs DATA SHEET ************************************		
DESCRIPTION ACTIVE CLAMP FLYBACK LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 150498 pcs DATA SHEET **** VOLTAGE - SUPPLY (VCC/VDD) 12 ∨ ~ 34 ∨ VOLTAGE - START UP 17.5V VOLTAGE - BREAKDOWN - TOPOLOGY Flyback SUPPLIER DEVICE PACKAGE 16-SOIC SERIES - PACKAGING Tape & Reel (TR) PACKAGE / CASE 16-SOIC (0.154", 3.90mm Width) OUTPUT ISOLATION Isolated OUPERATING TEMPERATURE 40°C ~ 125°C (TI) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INTERNAL SWITCH(S) No FREQUENCY - SWITCHING Up to 1MHz FAULT PROTECTION Over Current, Over Temperature, Over Voltage, Short Circuit DUTY CYCLE - DETAILED DESCRIPTION Converter Offline Flyback Topology Up to 1MHz 16-SOIC	PART NUMBER	UCC28780DR
LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 150498 pcs DATA SHEET ************************************	MANUFACTURER	N/A
DATA SHEET VOLTAGE - SUPPLY (VCC/VDD) 12 V ~ 34 V VOLTAGE - START UP VOLTAGE - BREAKDOWN TOPOLOGY SUPPLIER DEVICE PACKAGE FACKAGING PACKAGING PACKAGING PACKAGEY / CASE OUPPUT ISOLATION MOUNTING TYPE MOUNT TYPE MOUNTING TYPE MOUNT TYPE MOUNTING TYPE MOUNT TYPE MOUNTING TYPE MOUNT TYPE MOUNTING TYPE M	DESCRIPTION	ACTIVE CLAMP FLYBACK
DATA SHEET VOLTAGE - SUPPLY (VCC/VDD) 12 V ~ 34 V VOLTAGE - START UP 17.5V VOLTAGE - BREAKDOWN - TOPOLOGY Flyback SUPPLIER DEVICE PACKAGE 16-50IC SERIES - PACKAGING Tape & Reel (TR) PACKAGING Isolated OUTPUT ISOLATION Isolated OUPPUT ISOLATION Isolated OPERATING TEMPERATURE -40°C ~ 125°C (TJ) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INTERNAL SWITCH(S) No FREQUENCY - SWITCHING Up to 1MHz FAULT PROTECTION Over Current, Over Temperature, Over Voltage, Short Circuit DUTY CYCLE - DETAILED DESCRIPTION Converter Offline Flyback Topology Up to 1MHz 16-SOIC	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE - SUPPLY (VCC/VDD) VOLTAGE - START UP VOLTAGE - BREAKDOWN TOPOLOGY Flyback SUPPLIER DEVICE PACKAGE 16-SOIC SERIES PACKAGING PACKAGING PACKAGE / CASE OUTPUT ISOLATION OUTPUT ISOLATION OUTPUT ISOLATION OUTPUT ISOLATION OUTPUT ISOLATION MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / SOHS STATUS LEAD FREQUENCY - SWITCHING DUTY CYCLE DUTY CYCLE DUTY CYCLE DUTY CYCLE DUTY CYCLE TO NOW TEMPERATURE (1MEL) (1MEL) TO VER CUrrent, Over Temperature, Over Voltage, Short Circuit CONVERTE OFFICIAL SONS (1MEL) (QUANTITY AVAILABLE	150498 pcs
VOLTAGE - BREAKDOWN VOLTAGE - BREAKDOWN FINDAME TOPOLOGY SUPPLIER DEVICE PACKAGE SERIES FACKAGING PACKAGING PACKAGING Tape & Reel (TR) PACKAGE / CASE OUTPUT ISOLATION Solated OUTPUT ISOLATION OUTPUT SOLATION MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant INTERNAL SWITCH(S) NO FREQUENCY - SWITCHING DUTY CYCLE DUTY CYCLE DUTY CYCLE DOTHOR TIME AND	DATA SHEET	
VOLTAGE - BREAKDOWN TOPOLOGY Flyback SUPPLIER DEVICE PACKAGE SERIES	VOLTAGE - SUPPLY (VCC/VDD)	12 V ~ 34 V
FYPOLOGY FOPOLOGY FOPOLOGY FOPOLOGY FOPOLOGY FOPOLOGY FOR ACKAGE FOR AC	VOLTAGE - START UP	17.5V
SUPPLIER DEVICE PACKAGE SERIES PACKAGING Tape & Reel (TR) PACKAGE / CASE 16-SOIC (0.154", 3.90mm Width) OUTPUT ISOLATION ISOlated OPERATING TEMPERATURE A0°C ~ 125°C (TJ) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant INTERNAL SWITCH(S) NO FREQUENCY - SWITCHING DUTY CYCLE DUTY CYCLE DETAILED DESCRIPTION 16-SOIC AD GENERAL SWITCH (S) Converter Offline Flyback Topology Up to 1MHz 16-SOIC	VOLTAGE - BREAKDOWN	-
FACKAGING PACKAGE/ CASE 16-SOIC (0.154", 3.90mm Width) OUTPUT ISOLATION OUTPUT ISOLATION OUTPUT ISOLATION OPERATING TEMPERATURE MOUNTING TYPE MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant INTERNAL SWITCH(S) FREQUENCY - SWITCHING FAULT PROTECTION OVEr Current, Over Temperature, Over Voltage, Short Circuit DUTY CYCLE DETAILED DESCRIPTION Converter Offline Flyback Topology Up to 1MHz 16-SOIC	TOPOLOGY	Flyback
PACKAGING Tape & Reel (TR) PACKAGE / CASE 16-SOIC (0.154", 3.90mm Width) OUTPUT ISOLATION ISolated 140°C ~ 125°C (TJ) MOUNTING TEMPERATURE 40°C ~ 125°C (TJ) MOUNTING TYPE SURFACTURE 1 (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS 1 Lead free / ROHS Compliant INTERNAL SWITCH(S) No FREQUENCY - SWITCHING 10 Up to 1MHz FAULT PROTECTION 0 OVEr Current, Over Temperature, Over Voltage, Short Circuit DUTY CYCLE 5 CONVerter Offline Flyback Topology Up to 1MHz 16-SOIC	SUPPLIER DEVICE PACKAGE	16-SOIC
PACKAGE / CASE OLTPUT ISOLATION ISOLATION PERATING TEMPERATURE A0°C ~ 125°C (TJ) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAd free / RoHS Compliant INTERNAL SWITCH(S) NO FREQUENCY - SWITCHING FAULT PROTECTION DUTY CYCLE DETAILED DESCRIPTION 16-SOIC (0.154", 3.90mm Width) Isolated A0°C ~ 125°C (TJ) Surface Mount (Unlimited) 1 (Unlimited)	SERIES	-
OUTPUT ISOLATION Isolated OPERATING TEMPERATURE -40°C ~ 125°C (TJ) MOUNTING TYPE SURface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INTERNAL SWITCH(S) No FREQUENCY - SWITCHING Up to 1MHz FAULT PROTECTION OVEr Current, Over Temperature, Over Voltage, Short Circuit DUTY CYCLE DETAILED DESCRIPTION Converter Offline Flyback Topology Up to 1MHz 16-SOIC	PACKAGING	Tape & Reel (TR)
OPERATING TEMPERATURE ### A0°C ~ 125°C (TJ) ### MOUNTING TYPE ### M	PACKAGE / CASE	16-SOIC (0.154", 3.90mm Width)
MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INTERNAL SWITCH(S) REQUENCY - SWITCHING FAULT PROTECTION Over Current, Over Temperature, Over Voltage, Short Circuit DUTY CYCLE DETAILED DESCRIPTION Surface Mount 1 (Unlimited) Lead free / ROHS Compliant No Converter Offline Flyback Topology Up to 1MHz 16-SOIC	OUTPUT ISOLATION	Isolated
MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INTERNAL SWITCH(S) No FREQUENCY - SWITCHING FAULT PROTECTION Over Current, Over Temperature, Over Voltage, Short Circuit DUTY CYCLE DETAILED DESCRIPTION 1 (Unlimited) Lead free / RoHS Compliant No Converter Offline Flyback Topology Up to 1MHz 16-SOIC	OPERATING TEMPERATURE	-40°C ~ 125°C (TJ)
Lead Free STATUS / ROHS STATUS INTERNAL SWITCH(S) No FREQUENCY - SWITCHING DUTY CYCLE DETAILED DESCRIPTION Lead free / RoHS Compliant No Converter / RoHS Converter / Ro	MOUNTING TYPE	Surface Mount
INTERNAL SWITCH(S) REQUENCY - SWITCHING Up to 1MHz FAULT PROTECTION Over Current, Over Temperature, Over Voltage, Short Circuit DUTY CYCLE DETAILED DESCRIPTION Converter Offline Flyback Topology Up to 1MHz 16-SOIC	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
FREQUENCY - SWITCHING DUTY CYCLE DETAILED DESCRIPTION Up to 1MHz Over Current, Over Temperature, Over Voltage, Short Circuit - Converter Offline Flyback Topology Up to 1MHz 16-SOIC	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FAULT PROTECTION Over Current, Over Voltage, Short Circuit DUTY CYCLE - DETAILED DESCRIPTION Converter Offline Flyback Topology Up to 1MHz 16-SOIC	INTERNAL SWITCH(S)	No
DUTY CYCLE - DETAILED DESCRIPTION Converter Offline Flyback Topology Up to 1MHz 16-SOIC	FREQUENCY - SWITCHING	Up to 1MHz
DETAILED DESCRIPTION Converter Offline Flyback Topology Up to 1MHz 16-SOIC	FAULT PROTECTION	Over Current, Over Temperature, Over Voltage, Short Circuit
	DUTY CYCLE	-
CONTROL FEATURES -	DETAILED DESCRIPTION	Converter Offline Flyback Topology Up to 1MHz 16-SOIC
	CONTROL FEATURES	-

Related Tags

UCC28780DR	UCC28780DR Distributor	UCC28780DR Supplier
UCC28780DR Price	UCC28780DR Pictures	UCC28780DR Image
UCC28780DR PDF Datasheet	UCC28780DR Download Datasheet	UCC28780DR Datasheet
UCC28780DR Stock	Buy UCC28780DR	Buy UCC28780DR
UCC28780DR	Supplier	Distributor

