

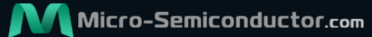
Output	CML	Operating Temperature	-40°C ~ 85°C
Number of Circuits	1	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	3 (168 Hours)	Manufacturer Standard Lead Time	6 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Input	LVDS
Frequency - Max	1.25GHz	Divider/Multiplier	Yes/Yes
Differential - Input:Output	Yes/Yes	Base Part Number	CDCL6010

Related Products

CDCL1810ARGZT

CDCL1810RGZT

	CDCLI8IUARGZI			CDCL1810KGZ1	
-NO PICTURE-	Manufacturers: N/A Description: IC CLK BUFFER 1:10 650MHZ 48VC	PFN	-NO PICTURE-	Manufacturers: N/A Description: IC CLK BUFFER 1:10 650MHZ 48VQFN	RFQ
-NO PICTURE-	CDCL1810RGZRG4 Manufacturers: N/A Description: IC CLK BUFFER 1:10 650MHZ 48VC	PFN	-NO PICTURE-	CDCL6010RGZTG4 Manufacturers: N/A Description: IC CLOCK MULT 1.8V 11OUT 48-QFN	RFQ
	CDCLP3 Manufacturers: Panduit Description: QUICK MOUNTING CLIP Download: PCDCLP3.pdf	RFQ	-NO PICTURE-	CDCL1810RGZTG4 Manufacturers: N/A Description: IC CLK BUFFER 1:10 650MHZ 48VQFN	RFQ
NO PICTURE	CDCL1810ARGZR Manufacturers: N/A Description: IC CLK BUFFER 1:10 650MHZ 48VC	RFQ PFN	NO PICTURE	CDCL1810RGZR Manufacturers: N/A Description: IC CLK BUFFER 1:10 650MHZ 48VQFN	RFQ
-NO PICTURE-	CDCL6010RGZT Manufacturers: N/A Description: IC CLOCK MULT 1.8V 110UT 48-V0	RFQ 2FN		CDCLP2 Manufacturers: Panduit Description: WIRE DUCT CLIP Download: PCDCLP2.pdf	RFQ
	CDCLP4 Manufacturers: Panduit Description: WIRE DUCT CLIP Download: PCDCLP4.pdf	RFQ	-NO PICTURE-	CDCL6010RGZRG4 Manufacturers: N/A Description: IC CLOCK MULT 1.8V 11OUT 48-QFN	RFQ
Related tags					
CDCL6010RGZR		CDCL6010RGZR Distributor		CDCL6010RGZR Supplier	
CDCL6010RGZR Price		CDCL6010RGZR Pictures	CDCL6010RGZR Image		
CDCL6010RGZR PDF Datasheet		CDCL6010RGZR Download Datasheet		CDCL6010RGZR Datasheet	
CDCL6010RGZR Stock		Buy CDCL6010RGZR		Buy CDCL6010RGZR	
CDCL6010RGZR		Supplier		Distributor	



Copyright © 2020 Reliable Distributor of Electronic Components info@Micro-Semiconductors.hk

