

CTS Corporation 4925 Indiana Avenue Lisle, IL 60532 USA

July 25, 2022

Subject: PCN# 02220725-02 Product Obsolescence Notice – Last Time Buy

CTS Customer Notification,

CTS Corporation ("CTS") appreciates and values its business relationship with our customers. This letter is being sent to advise CTS customers that manufacturing of discrete products from the Hopkinton manufacturing site is being discontinued. These products are being discontinued due to declining market demand and raw material logistic supply and/or obsolescence. Please see the attachment for the specific impacted part numbers. You are receiving this notice because you have purchased these products within the last 2 years.

Please assess your product needs and place a last-time-buy (LTB) order no later than September 1 or 16, 2022. (see date on following list) Quantities may be limited. The conditions for any LTB order are as follows: 1) order requested dates, 2) only products purchased in the last 2 years, with market price adjustments, 3) availability of raw materials, and 4) factory loading. If CTS accepts the LTB order, we will confirm the delivery schedule by September 30, 2022

We have set-up the following email address to assist our customers with possible product substitutes: <u>ECApplicationengineer@ctscorp.com</u> Please review the details with your customers and utilize this dedicated email address to contact CTS about possible replacements for the obsolete products. We apologize for any inconvenience this announcement may cause.

Sincerely,

PCN Team

Part Number
(Last Time Buy by Sept 16, 2022)
VF900685-155.520MHZ
VF900893 25MHZ
VF901655-983.040MHZ
VF901745-10.000MHz-24.000MHz
VFCG-HD1
VFJA402-002
VFJA923-001

Part Number
(Last Time Buy by Sept 1, 2022)
148-PGDJ-10MHZ (Hopkinton Build)
VF900925-80.000MHZ
VF901117-10MHZ
VF901391-10.000MHZ
VF901424-10.000 MHZ
VF901442-16.384MHz
VF901769-16.384MHz
VF901771-16.384MHz
VFOV404-TGDDS-10MHz
VFOV404-TGECS-10.000MHz
VFOV405-RGECH-10.000MHz
VFT8WN 10.173958MHZ

Part Number (Not available for purchase)
VF900919-1GHZ
VF901039-100-10MHZ
VF901083-125.00MHZ
VF901146-100MHZ
VF901268-983.040MHZ
VF901273-240.000MHZ
VF901447-122.880 MHZ
VF901480-156.250 MHZ
VF901604-100MHZ-10.00MHZ
VF901623-25MHZ
VF901628-156.25MHZ
VF901650-40MHZ-25MHZ
VF901652-40MHZ-40MHZ
VF901653-25MHZ-40MHZ
VF901654-25MHZ-25MHZ
VF901673-76.8M-10M
VF901684-100MHZ-10MHZ
VF901689-25MHZ-25MHZ
VF901698-160M-10M
VF901699-160M-10M
VF901700-25MHZ-25MHZ
VF901701-40MHZ-25MHZ
VF901733-25MHz-25MHz
VF901734
VF901735
VF901741-40.0MHz-10.0MHz
VF901746-100.000MHz-10.000MHz
VFJA100-BE-1000-10.000MHZ
VFJA100-G-100MHZ-10MHZ
VFJA1491C-100.000M-10.000M
VFJA1491C-125.000M-25.000M
VFJA1491C-25.000M-25.000M
VFJA1491C-30.720M-30.720M
VFJA1491C-40MHZ-25MHZ (6.8MM tall)
VFJA1491C-40MHZ-40MHZ (6.8MM tall)
VFJA1491P-125.000M-25.000M
VFJA1491P-156.250M-25.000M
VFJA1491P-25.000M-25.000M
VFJA402-007



Part Number (Not available for purchase) 148-RDGJ-10MHz (Hopkinton Build) 148-TDEJ-10.000MHz (Hopkinton Build) VF900996-54.000MHZ VF901006-76.800MHZ VF901382-100.000MHZ VF901710-16.384MHz VFOV110-KGDC-80.000MHZ VFOV110-MBDS-100.000MHZ VFOV110-PADS-100.000MHZ VFOV404-TDECS-10.00 MHZ VFOV405-RDECH-10.000MHz VFOV405-TBEDH-10MHZ VFOV405-TEEDH-10.000MHz	
148-TDEJ-10.000MHz (Hopkinton Build) VF900996-54.000MHZ VF901006-76.800MHZ VF901382-100.000MHZ VF901710-16.384MHz VF0V110-KGDC-80.000MHZ VFOV110-MBDS-100.000MHZ VFOV110-PADS-100.000MHZ VFOV404-TDECS-10.00 MHZ VFOV405-RDECH-10.000MHZ VFOV405-TBEDH-10MHZ VFOV405-TEEDH-10.000MHz	Part Number (Not available for purchase)
VF900996-54.000MHZ VF901006-76.800MHZ VF901382-100.000MHZ VF901710-16.384MHz VFOV110-KGDC-80.000MHZ VFOV110-MBDS-100.000MHZ VFOV110-PADS-100.000MHZ VFOV10-PADS-100.000MHZ VFOV404-TDECS-10.00 MHZ VFOV405-RDECH-10.000MHz VFOV405-TBEDH-10MHZ VFOV405-TEEDH-10.000MHz	148-RDGJ-10MHz (Hopkinton Build)
VF901006-76.800MHZ VF901382-100.000MHZ VF901710-16.384MHz VF0V110-KGDC-80.000MHZ VF0V110-MBDS-100.000MHZ VF0V110-PADS-100.000MHZ VF0V404-TDECS-10.00 MHZ VF0V405-RDECH-10.000MHZ VF0V405-TBEDH-10MHZ VF0V405-TEEDH-10.000MHz	148-TDEJ-10.000MHz (Hopkinton Build)
VF901382-100.000MHZ VF901710-16.384MHz VFOV110-KGDC-80.000MHZ VFOV110-MBDS-100.000MHZ VFOV110-PADS-100.000MHZ VFOV404-TDECS-10.00 MHZ VFOV405-RDECH-10.000MHz VFOV405-TBEDH-10MHZ VFOV405-TEEDH-10.000MHz	VF900996-54.000MHZ
VF901710-16.384MHz VFOV110-KGDC-80.000MHZ VFOV110-MBDS-100.000MHZ VFOV110-PADS-100.000MHZ VFOV404-TDECS-10.00 MHZ VFOV405-RDECH-10.000MHz VFOV405-TBEDH-10MHZ VFOV405-TEEDH-10.000MHz	VF901006-76.800MHZ
VFOV110-KGDC-80.000MHZ VFOV110-MBDS-100.000MHZ VFOV110-PADS-100.000MHZ VFOV404-TDECS-10.00 MHZ VFOV405-RDECH-10.000MHz VFOV405-TBEDH-10MHZ VFOV405-TEEDH-10.000MHz	VF901382-100.000MHZ
VFOV110-MBDS-100.000MHZ VFOV110-PADS-100.000MHZ VFOV404-TDECS-10.00 MHZ VFOV405-RDECH-10.000MHz VFOV405-TBEDH-10MHZ VFOV405-TEEDH-10.000MHz	VF901710-16.384MHz
VFOV110-PADS-100.000MHZ VFOV404-TDECS-10.00 MHZ VFOV405-RDECH-10.000MHz VFOV405-TBEDH-10MHZ VFOV405-TEEDH-10.000MHz	VFOV110-KGDC-80.000MHZ
VFOV404-TDECS-10.00 MHZ VFOV405-RDECH-10.000MHz VFOV405-TBEDH-10MHZ VFOV405-TEEDH-10.000MHz	VFOV110-MBDS-100.000MHZ
VFOV405-RDECH-10.000MHz VFOV405-TBEDH-10MHZ VFOV405-TEEDH-10.000MHz	VFOV110-PADS-100.000MHZ
VFOV405-TBEDH-10MHZ VFOV405-TEEDH-10.000MHz	VFOV404-TDECS-10.00 MHZ
VFOV405-TEEDH-10.000MHz	VFOV405-RDECH-10.000MHz
	VFOV405-TBEDH-10MHZ
	VFOV405-TEEDH-10.000MHz
VFOV600-QBE-100.000MHZ	VFOV600-QBE-100.000MHZ
VFOV650-RG-20.000MHZ	VFOV650-RG-20.000MHZ