

PACKAGING INFORMATION

Orderable part number	Status (1)	Material type (2)	Package Pins	Package qty Carrier	RoHS (3)	Lead finish/ Ball material (4)	MSL rating/ Peak reflow (5)	Op temp (°C)	Part marking (6)
TWL6032A1B4YFFR	Obsolete	Production	DSBGA (YFF) 155	-	-	Call TI	Call TI	-40 to 85	TWL6032 A1B4
TWL6032A1B4YFFT	Obsolete	Production	DSBGA (YFF) 155	-	-	Call TI	Call TI	-40 to 85	TWL6032 A1B4
TWL6032A1B6YFFR	Obsolete	Production	DSBGA (YFF) 155	-	-	Call TI	Call TI	-40 to 85	TWL6032 A1B6
TWL6032A2B0YFFR	Obsolete	Production	DSBGA (YFF) 155	-	-	Call TI	Call TI	-40 to 85	TWL6032 A2B0
TWL6032A2B0YFFT	Active	Production	DSBGA (YFF) 155	250 SMALL T&R	Yes	SNAGCU	Level-1-260C-UNLIM	-40 to 85	TWL6032 A2B0
TWL6032A2B0YFFT.A	Active	Production	DSBGA (YFF) 155	250 SMALL T&R	Yes	SNAGCU	Level-1-260C-UNLIM	-40 to 85	TWL6032 A2B0
TWL6032A2B4YFFR	Active	Production	DSBGA (YFF) 155	3000 LARGE T&R	Yes	SNAGCU	Level-1-260C-UNLIM	-40 to 85	TWL6032 A2B4
TWL6032A2B4YFFR.A	Active	Production	DSBGA (YFF) 155	3000 LARGE T&R	Yes	SNAGCU	Level-1-260C-UNLIM	-40 to 85	TWL6032 A2B4
TWL6032A2B4YFFT	Active	Production	DSBGA (YFF) 155	250 SMALL T&R	Yes	SNAGCU	Level-1-260C-UNLIM	-40 to 85	TWL6032 A2B4
TWL6032A2B4YFFT.A	Active	Production	DSBGA (YFF) 155	250 SMALL T&R	Yes	SNAGCU	Level-1-260C-UNLIM	-40 to 85	TWL6032 A2B4
TWL6032A2B6YFFR	Active	Production	DSBGA (YFF) 155	3000 LARGE T&R	Yes	SNAGCU	Level-1-260C-UNLIM	-40 to 85	TWL6032 A2B6
TWL6032A2B6YFFR.A	Active	Production	DSBGA (YFF) 155	3000 LARGE T&R	Yes	SNAGCU	Level-1-260C-UNLIM	-40 to 85	TWL6032 A2B6
TWL6032A2B7YFFR	Active	Production	DSBGA (YFF) 155	3000 LARGE T&R	Yes	SNAGCU	Level-1-260C-UNLIM	-40 to 85	TWL6032 A2B7
TWL6032A2B7YFFR.A	Active	Production	DSBGA (YFF) 155	3000 LARGE T&R	Yes	SNAGCU	Level-1-260C-UNLIM	-40 to 85	TWL6032 A2B7
TWL6032A2B7YFFT	Active	Production	DSBGA (YFF) 155	250 SMALL T&R	Yes	SNAGCU	Level-1-260C-UNLIM	-40 to 85	TWL6032 A2B7
TWL6032A2B7YFFT.A	Active	Production	DSBGA (YFF) 155	250 SMALL T&R	Yes	SNAGCU	Level-1-260C-UNLIM	-40 to 85	TWL6032 A2B7

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TWL6032A2B8YFFR	Obsolete	Production	DSBGA (YFF) 155	-	-	Call TI	Call TI	-40 to 85	TWL6032 A2B8
TWL6032A2B8YFFT	Obsolete	Production	DSBGA (YFF) 155	-	-	Call TI	Call TI	-40 to 85	TWL6032 A2B8
TWL6032A2BEYFFT	Active	Production	DSBGA (YFF) 155	250 SMALL T&R	Yes	SNAGCU	Level-1-260C-UNLIM	-40 to 85	TWL6032 A2BE
TWL6032A2BEYFFT.A	Active	Production	DSBGA (YFF) 155	250 SMALL T&R	Yes	SNAGCU	Level-1-260C-UNLIM	-40 to 85	TWL6032 A2BE

⁽¹⁾ **Status:** For more details on status, see our [product life cycle](#).

⁽²⁾ **Material type:** When designated, preproduction parts are prototypes/experimental devices, and are not yet approved or released for full production. Testing and final process, including without limitation quality assurance, reliability performance testing, and/or process qualification, may not yet be complete, and this item is subject to further changes or possible discontinuation. If available for ordering, purchases will be subject to an additional waiver at checkout, and are intended for early internal evaluation purposes only. These items are sold without warranties of any kind.

⁽³⁾ **RoHS values:** Yes, No, RoHS Exempt. See the [TI RoHS Statement](#) for additional information and value definition.

⁽⁴⁾ **Lead finish/Ball material:** Parts may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

⁽⁵⁾ **MSL rating/Peak reflow:** The moisture sensitivity level ratings and peak solder (reflow) temperatures. In the event that a part has multiple moisture sensitivity ratings, only the lowest level per JEDEC standards is shown. Refer to the shipping label for the actual reflow temperature that will be used to mount the part to the printed circuit board.

⁽⁶⁾ **Part marking:** There may be an additional marking, which relates to the logo, the lot trace code information, or the environmental category of the part.

Multiple part markings will be inside parentheses. Only one part marking contained in parentheses and separated by a "~" will appear on a part. If a line is indented then it is a continuation of the previous line and the two combined represent the entire part marking for that device.

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