DB0805 3dB 90° Couplers



GENERAL DESCRIPTION ITF TECHNOLOGY

The ITF SMD 3dB 90° Coupler is based on thin-film multilayer technology. The technology provides a miniature part with excellent high frequency performance and rugged construction for reliable automatic assembly.

The ITF 3dB 90° Coupler is offered in a variety of frequency bands compatible with various types of high frequency wireless systems.

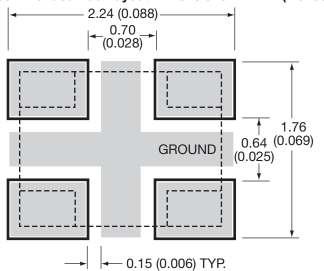
APPLICATIONS

 Balanced Amplifiers and Signal Distribution in Mobile Communications

FEATURES

- Miniature 0805 size
- Low I. Loss
- High Isolation
- Power Handling:
 10W RF CW
- Surface Mountable
- Supplied on Tape and Reel
- Operating Temperature

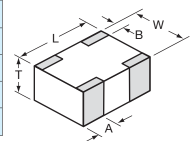
Recommended Pad Layout Dimensions mm (inches)



DIMENSIONS:

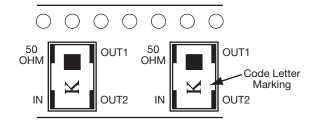
millimeters (inches)

L	2.03±0.10 (0.080±0.004)			
w	1.55±0.10 (0.061±0.004)			
Т	0.98±0.15 (0.037±0.006)			
Α	0.56±0.25 (0.022±0.010)			
В	0.35±0.15 (0.014±0.006)			



Bottom View

TERMINALS (Top View) Orientation in Tape



ELECTRICAL PARAMETERS*

Part Number**	Frequency F ₀ [MHz]	I. Loss @ F _O [dB]	Phase Balance [deg] max.	Code Letter Marking
DB0805A0880ASTR	880±30	0.35	3	Υ
DB0805A0915ASTR	915±30	0.35	3	V
DB0805A0967ASTR	967±30	0.35	3	V
DB0805A1350ASTR	1350±50	0.35	3	C
DB0805A1650ASTR	1650±50	0.35	3	F
DB0805A1800ASTR	1800±50	0.30	3	F
DB0805A1850ASTR	1850±50	0.30	3	K
DB0805A1900ASTR	1900±50	0.30	3	K
DB0805A1950ASTR	1950±50	0.25	3	K
DB0805A2140ASTR	2140±50	0.25	3	L
DB0805A2325ASTR	2325±50	0.25	3	T

*With Recommended Pad Layout

NOTE: Additional Frequencies Available Upon Request

**LEAD FREE TERMINATION PART NUMBERS:

DB0805AxxxxASTR

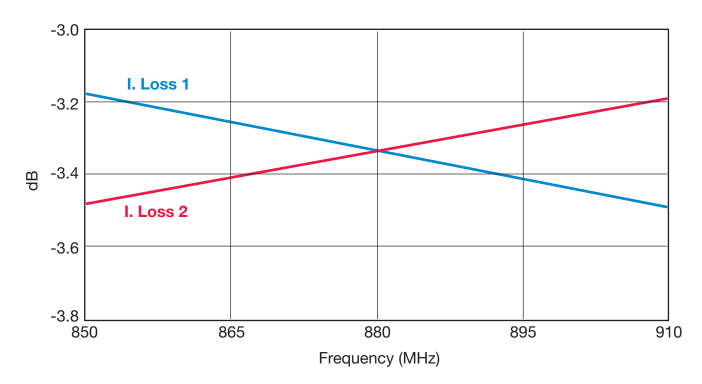


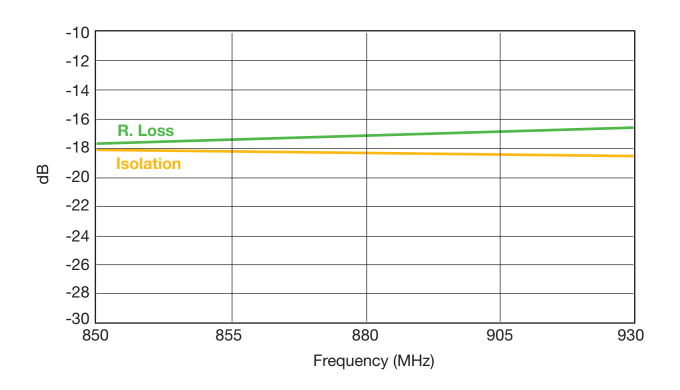






880 ± 30MHz DB0805A0880ASTR



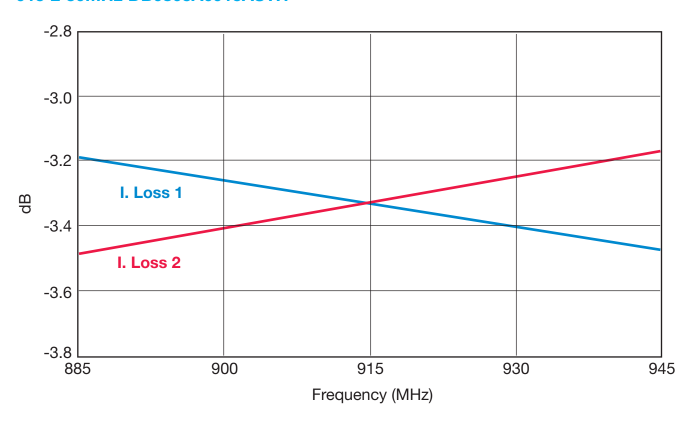


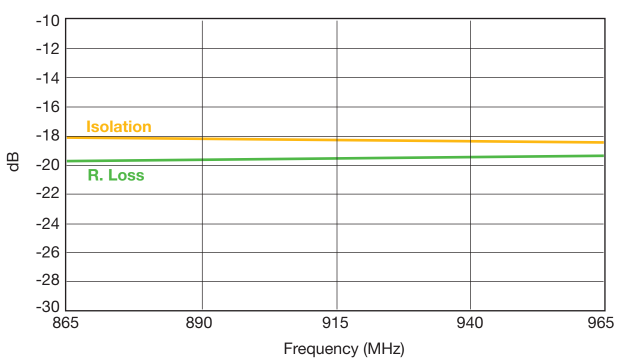


DB0805 3dB 90° Couplers



915 ± 30MHz DB0805A0915ASTR

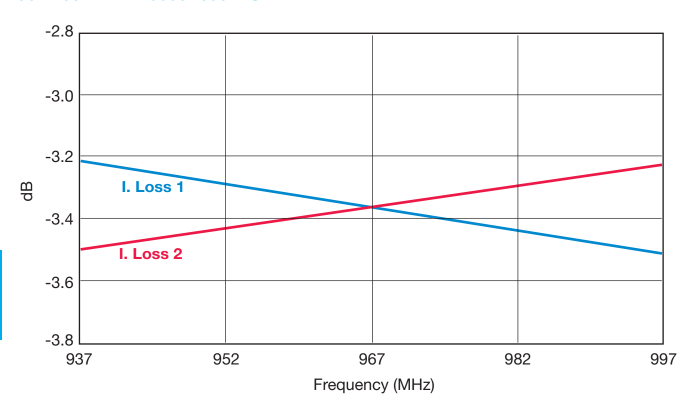


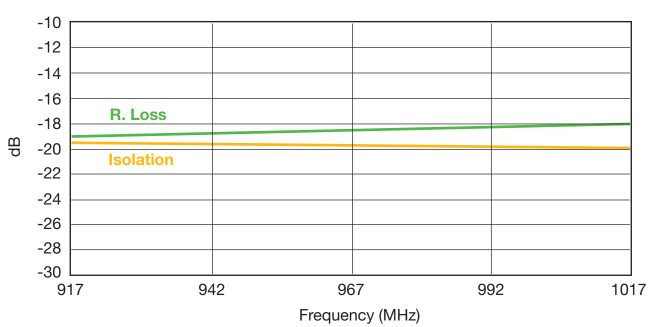






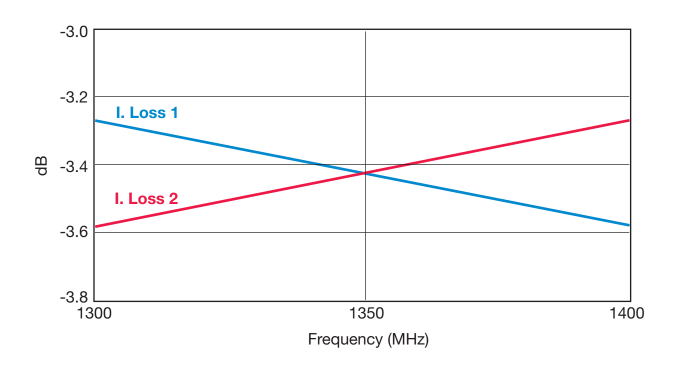
967± 30MHz DB0805A0967ASTR

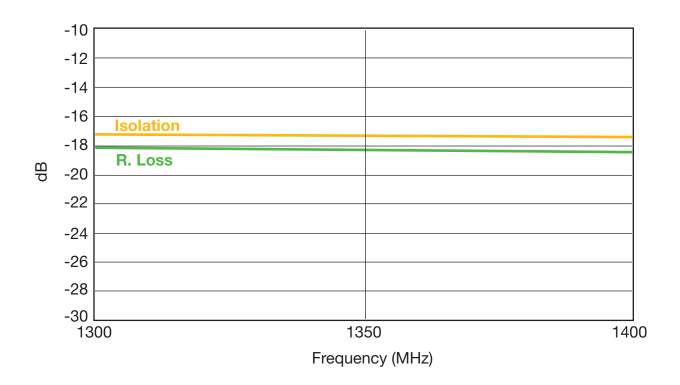






1350 ± 50MHz DB0805A1350ASTR

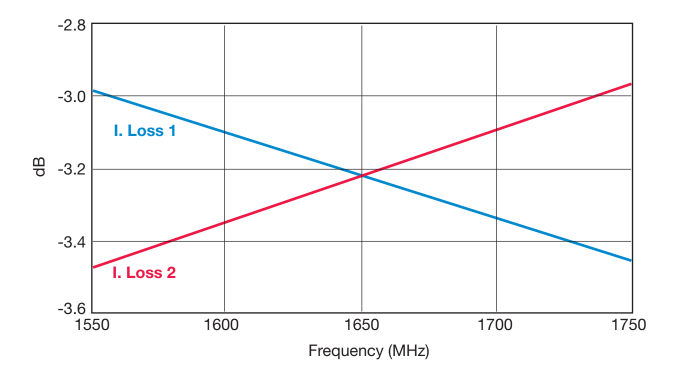


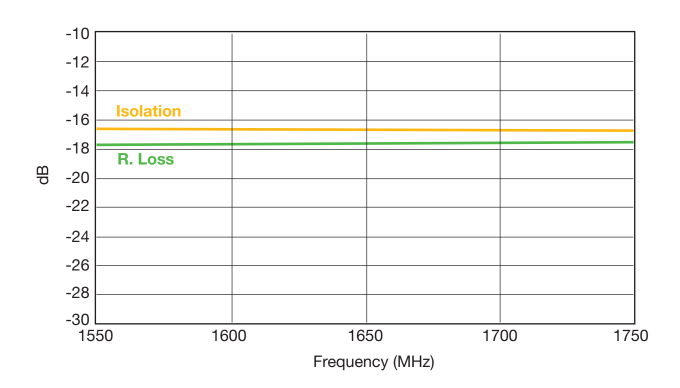






1650 ± 50MHz DB0805A1650ASTR

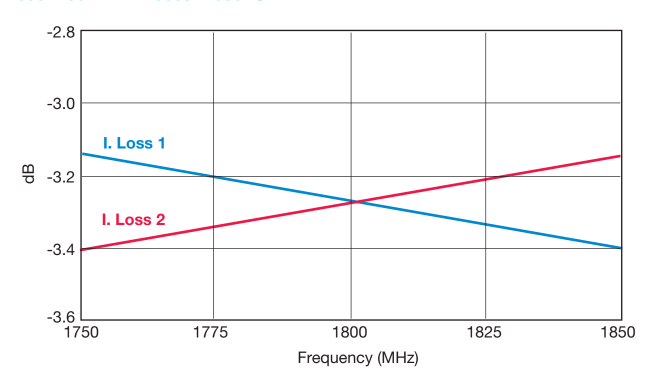


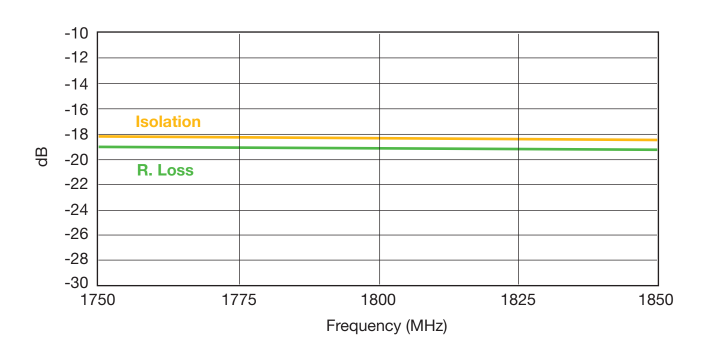


DB0805 3dB 90° Couplers



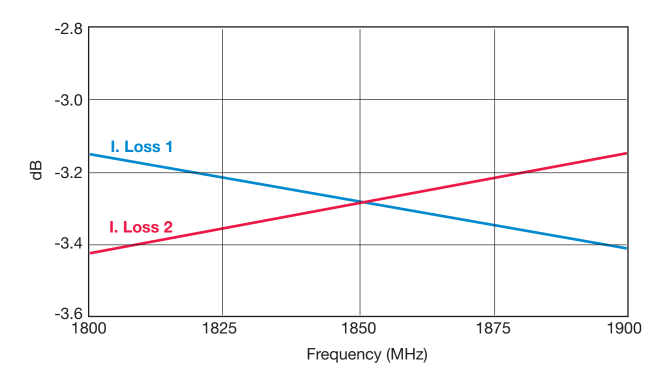
1800 ± 50MHz DB0805A1800ASTR

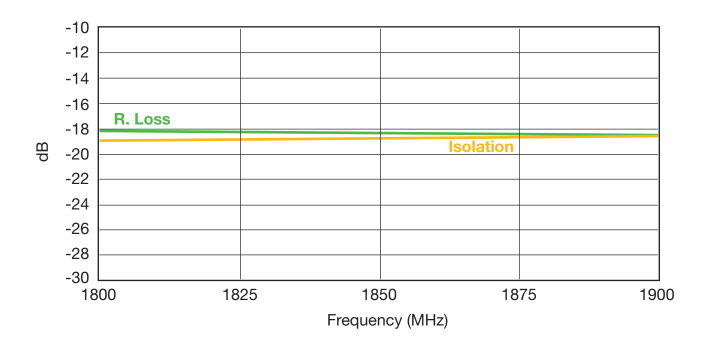






1850 ± 50MHz DB0805A1850ASTR



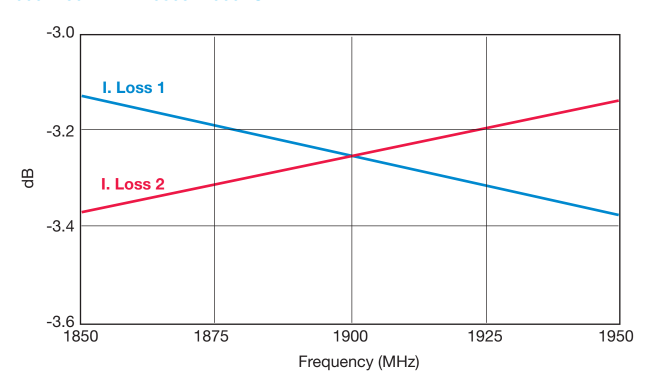


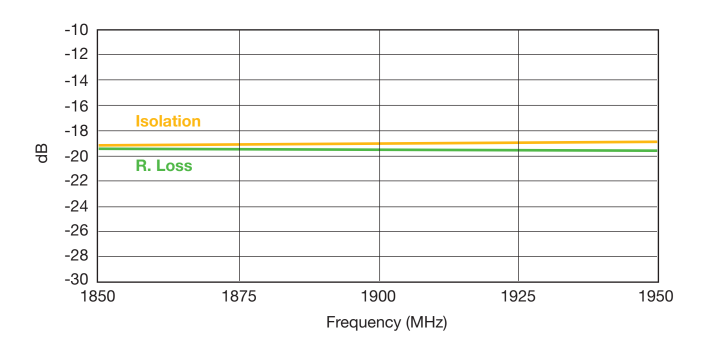


DB0805 3dB 90° Couplers



1900 ± 50MHz DB0805A1900ASTR

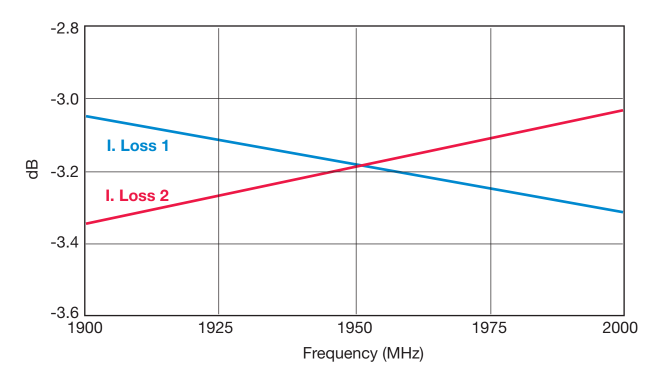


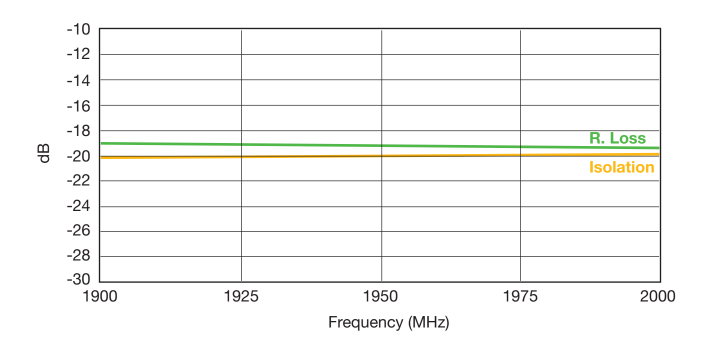






1950 ± 50MHz DB0805A1950ASTR

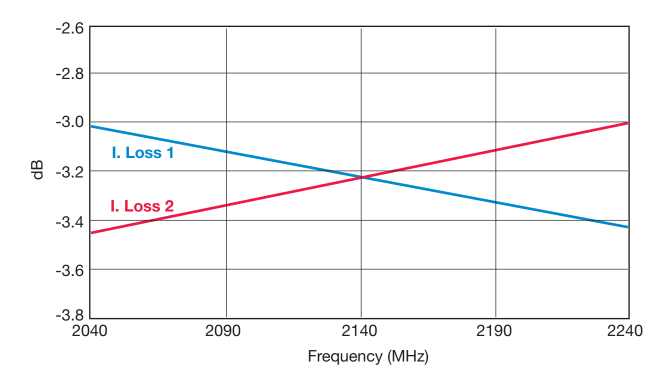


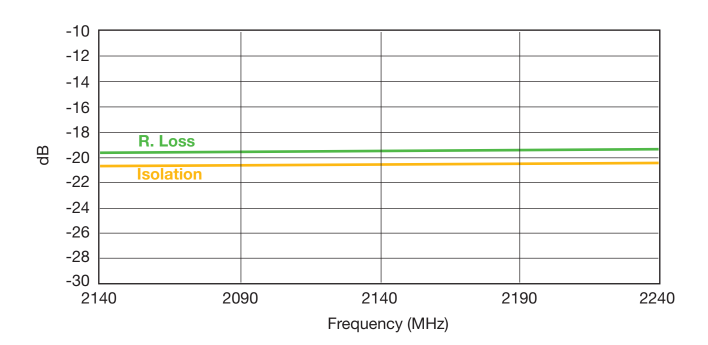


DB0805 3dB 90° Couplers



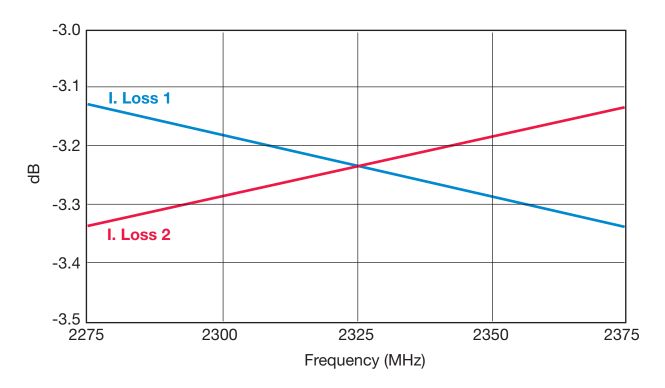
2140 ± 50MHz DB0805A2140ASTR

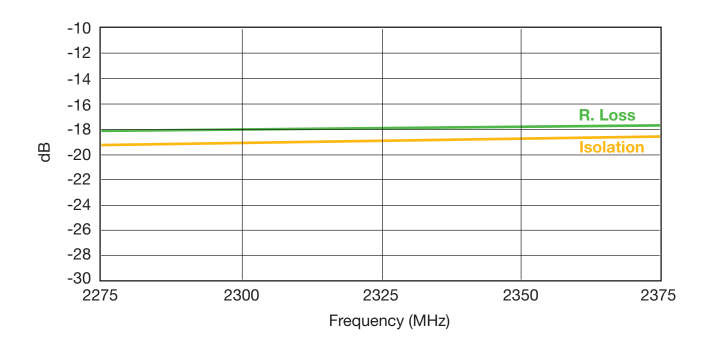






2325 ± 50MHz DB0805A2325ASTR







/AV/X RF

DB0805 3dB 90° Test Jigs

GENERAL DESCRIPTION

These jigs are designed for testing the DB0805 3dB 90° Couplers using a Vector Network Analyzer.

They consist of a dielectric substrate, having 50Ω microstrips as conducting lines and a bottom ground plane located at a distance of 0.254mm from the microstrips.

The substrate used is Neltec's NH9338ST0254C1BC.

The connectors are SMA type (female), 'Johnson Components Inc.' Product P/N: 142-0701-841.

Both a measurement jig and a calibration jig are provided.

The calibration jig is designed for a full 2-port calibration, and consists of an open line, short line and through line. LOAD calibration can be done by a 50Ω SMA termination.

MEASUREMENT PROCEDURE

When measuring a component, it can be either soldered or pressed using a non-metallic stick until all four ports touch the appropriate pads. Set the VNA to the relevant frequency band. Connect the VNA using a 10dB attenuator on the jig

terminal connected to port 2. Follow the VNA's instruction manual and use the calibration jig to perform a full 2-port calibration in the required bandwidths.

Place the coupler on the measurement jig as follows:

Input (Coupler) → Connector 1 (Jig) Output 1 (Coupler) → Connector 3 (Jig) 50Ω (Coupler) → Connector 2 (Jig) Output 2 (Coupler) → Connector 4 (Jig)

To measure R. Loss and I. Loss 1 connect:

Connector 1 (Jig) \rightarrow Port 1 (VNA) Connector 3 (Jig) \rightarrow Port 2 (VNA) Connector 2 (Jig) \rightarrow 50 Ω Connector 4 (Jig) \rightarrow 50 Ω

To measure R. Loss and I. Loss 2 connect:

Connector 1 (Jig) \rightarrow Port 1 (VNA) Connector 3 (Jig) \rightarrow 50 Ω Connector 2 (Jig) \rightarrow 50 Ω Connector 4 (Jig) \rightarrow Port 2 (VNA)

To measure Isolation connect:

Connector 1 (Jig) \rightarrow 50 Ω Connector 3 (Jig) \rightarrow Port 1 (VNA) Connector 2 (Jig) \rightarrow 50 Ω Connector 4 (Jig) \rightarrow Port 2 (VNA)

Calibration Jig Measurement Jig Connector 1 Load & Through Connector .lohnson P/N 142-0701-841 Connector 2 Load & Connector 4 Short Line Through to GND Open Connector 3 Line



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

AVX:

```
DB0805A0915AWTR DB0805A2550AWTR DB0805A1900AWTR DB0805A1542ASTR DB0805A0915AWTR\500
DB0805A0850AWTR DB0805A0880AWTR DB0805A0900AWTR DB0805A0920AWTR DB0805A0967AWTR
DB0805A0967AWTR\500 DB0805A1350AWTR DB0805A1452AWTR DB0805A1542AWTR DB0805A1575AWTR
DB0805A1650AWTR DB0805A1800AWTR DB0805A1840AWTR DB0805A1850AWTR DB0805A1920AWTR
DB0805A1950AWTR DB0805A1960AWTR DB0805A2140AWTR DB0805A2250AWTR DB0805A2325AWTR
DB0805A2650AWTR DB0805A2017ASTR DB0805A2017ASTR\500 DB0805A2325ASTR DB0805A1850ASTR\500
DB0805A1850AWTR\500 DB0805A1900ASTR\500 DB0805A1920AWTR\500 DB0805A1950ASTR\500
DB0805A1950AWTR\500 DB0805A1960AWTR\500 DB0805A2140ASTR\500 DB0805A2140AWTR\500
DB0805A2250AWTR\500 DB0805A2325ASTR\500 DB0805A2325AWTR\500 DB0805A2442AWTR\500
DB0805A2640AWTR\500 DB0805A2650AWTR\500 DB0805A0880ASTR DB0805A0900ASTR DB0805A0915ASTR
DB0805A0940ASTR DB0805A0967ASTR DB0805A1350ASTR DB0805A1575ASTR DB0805A1650ASTR
DB0805A1800ASTR DB0805A1850ASTR DB0805A1900ASTR DB0805A1950ASTR DB0805A2140ASTR
DB0805A2442AWTR DB0805A2640AWTR DB0805A0850AWTR\500 DB0805A0880ASTR\500
DB0805A0880AWTR\500 DB0805A0900ASTR\500 DB0805A0900AWTR\500 DB0805A0915ASTR\500
DB0805A0920AWTR\500 DB0805A0940ASTR\500 DB0805A0967ASTR\500 DB0805A1350ASTR\500
DB0805A1350AWTR\500 DB0805A1452AWTR\500 DB0805A1542ASTR\500 DB0805A1542AWTR\500
DB0805A1575ASTR\500 DB0805A1575AWTR\500 DB0805A1650ASTR\500 DB0805A1650AWTR\500
DB0805A1800ASTR\500 DB0805A1800AWTR\500 DB0805A1840AWTR\500
```