tyce Electron						^{)হা} Part Number plete or partial part nur	h Text	<u>Sign In</u> <u>Tips</u> Go
Products	Documentation	Resources	My Account	Customer Support	About Us			
Home > Produc	<u>cts > By Type > R</u>	ibbon & Flat Flex Wir	re Connectors	> Product Feature Sele	ector > Produ	ct Details		
Product D	Details for 48	7526 - 9	Ð					
	Flexible Film Connectors						Quick Links	
	1	RoHS	Compliant	Statement of Complia	ance)		Check Pricing	<u>&</u>
	TUTT	Broduct	Highlights				Availability Search for To	oling

View Mating

Selector

Additional Information:

Additional Product Images:

? Typical Application

? Mating Products (21)

Related Products:

? Tooling

? Product Line Information

Products (21)

This Product

Product Feature

Contact Us About

-0

Product Highlights:

2.54 mm Centerline

View all Features

PHOUSING, RECEPTACLE, LATCH, POLARIZED, FFC (PDF, English)

Connector Type = Slimline

Number of Positions = 10

Number of Rows = Single

Housing

?

CAD Files: (CAD Format & Compression Information)

Product Features (Please use the Product Drawing for all design activity)

487526

Product Drawings:

-9

Documentation & Additional Information

Active

Catalog Pages/Data Sheets: ? None Available

Product Specifications:

? None Available

Instruction Sheets: ? None Available

Product Type Features:

Application Specifications: 2 None Available

· <u>3D Model</u> (IGES, Version O)

? Product Type = Housing

? <u>Connector Type</u> = Slimline

<u>Number of Positions</u> = 10
<u>Mating Type</u> = Receptacle

? Mating Connector Lock = With

? Mating Polarization = Without

? Panel Attachment = Without

? <u>Number of Rows</u> = Single

? <u>Centerline (mm [in])</u> = 2.54 [0.100]

? <u>Mounting Ears</u> = Without

? Flame Retardant = Yes

Mechanical Attachment:

Body Related Features:

? Mating Connector Lock Type = Latch

Downloaded from **Elcodis.com** electronic components distributor

Other:

List all Documents

Housing Related Features:

Industry Standards:

compliant

lead free process

RoHS compliant

? <u>Terminate To</u> = FFC Cable

Conditions for Usage:

? Brand = AMP

? Housing Material = Thermoplastic

? Housing Flammability Rating = UL 94V

? <u>RoHS/ELV Compliance</u> = RoHS compliant, ELV

? Lead Free Solder Processes = Not relevant for

? RoHS/ELV Compliance History = Always was