

S110INSERT-W Datasheet



www.digi-electronics.com

<https://www.DiGi-Electronics.com>

DiGi Electronics Part Number	S110INSERT-W-DG
Manufacturer	HellermannTyton
Manufacturer Product Number	S110INSERT-W
Description	INSERT S-VID JACK TO IDC CONN
Detailed Description	Insert S-Video Jack, Female Socket To IDC, Pressdown, Punchdown Block White

This model S110INSERT-W is available at DiGi Electronics.

DiGi Electronics offers a global database of semiconductor and electronic component datasheets.

We welcome your inquiries regarding pricing, lead time, or other product-related questions.

 [Request a Quote](#)

 [Datasheet Search](#)



Tel: +00 852-30501935

RFQ Email: Info@DiGi-Electronics.com

DiGi is a global authorized distributor of electronic components.

Purchase and inquiry

Manufacturer Product Number:

S110INSERT-W

Series:

-

Style:

Video

Interior Type (Adapter End):

IDC, Pressdown, Punchdown Block

Interior Housing Material:

-

Interior Housing Color:

-

Interior Contact Material:

-

Interior Contact Finish:

-

Ratings:

-

Features:

-

Interior Contact Finish Thickness:

-

Manufacturer:

HellermannTyton

Product Status:

Obsolete

Exterior Type (Adapter End):

S-Video Jack, Female Socket

Exterior Housing Material:

-

Exterior Housing Color:

White

Exterior Contact Material:

-

Exterior Contact Finish:

-

Operating Temperature:

-

Specifications:

-

Exterior Contact Finish Thickness:

-

Base Product Number:

S110INSERT

Environmental & Export classification

RoHS Status:

RoHS Compliant

ECCN:

EAR99

Moisture Sensitivity Level (MSL):

1 (Unlimited)

HTSUS:

8536.69.8000

OUR CERTIFICATE

DiGi provide top-quality products and perfect service for customer worldwide through standardization, technological innovation and continuous improvement. DiGi through third-party certification, we stricly control the quality of products and services. Welcome your RFQ to

Email: Info@DiGi-Electronics.com



Tel: +00 852-30501935

RFQ Email: Info@DiGi-Electronics.com

DiGi is a global authorized distributor of electronic components.