

## **Dual SCART Connectors**

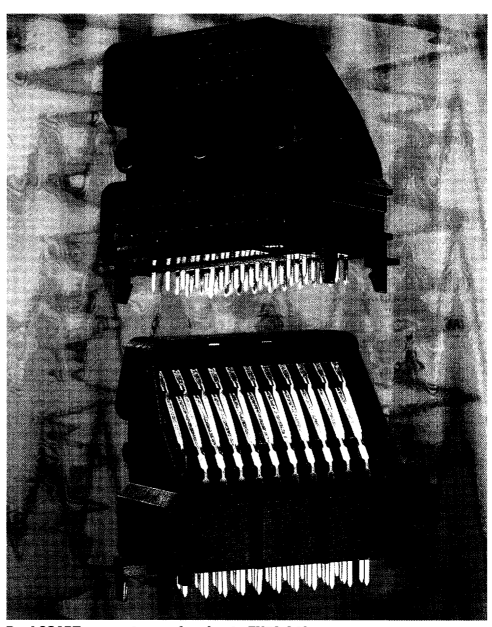
This new AMP product addresses the needs of consumer appliance manufacturers to reduce board space and increase manufacturing flexibility. The stacked connector occupies a space only 9mm deeper than a single connector and is also footprint and mount hole compatible with most single versions.

The right angle cable connector exits to the left of the connector and adequate space is allowed between the two interfaces to enable the cable connector to be easily handled.

Three mounting screw holes are provided to give panel fixing capability. Contacts are tin plated phosphor bronze, loaded in a housing of glass filled polyester, which includes solder tine guides and board locators for simple mounting and retention prior to soldering.

# **Features**

- Dual SCART connector for space critical applications
- Footprint compatible with most single connectors
- Adequate space between top and bottom connectors to allow easy access to the wire plug
- Solder tine plate to give easy assembly to pcb
- Snap fixes to hold connector on board
- Multiple screw holes for panel fixing



# Dual SCART connector conforming to EN50-049 AMP part number 348007-1

# **Specification**

#### Housing

20% glass filled PPO V1 grade

#### Contacts

Tin-plated phosphor bronze

## **Maximum Current:**

1A per contact

# Dimensions:

Height above pcb	41.1mm
Width	56.5mm
Depth from	
mounting panel	56.5mm

### **Product Specification:**

108-3354

# **Packaging Specification:**

107-3170

For more information, call our Product Information Centre 0800 267666 (Fax: 0181 954 7466). On the Web, http://www.amp.com

AMP of Great Britain Ltd.
Merrion Avenue,
Stanmore, Middlesex.
HA7 4RS
Telephone: 0181-954 2356
Facsimile: 0181-954 6234
© Copyright 1996
AMP of Great Britain Ltd
All international rights reserved
AMP is a trademark.
All technical specifications subject to change.
Consult AMP for latest design specifications.

# AMP WORLDWIDE

The Western Hemisphere United States of America	Asia/Pacific		Europe, Middle East, Africa			
	Australia	Malaysia	Austria	France	Italy	South Africa
Argentina	China	New Zealand	Belgium	Germany	Netherlands	Spain
Brazil	Hong Kong	Philippines	Czech s.r.o.	Great Britain	Norway	Sweden
Canada	India	Singapore	Denmark	Hungary	Poland	Switzerland
Mexico	Japan	Taiwan	Estonia	Ireland	Portugal	
	Korea	Thailand	Finland	Israel	Slovenia	