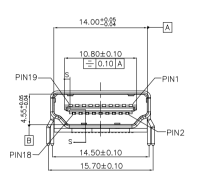
		1.	213								
			2	3							
	PRODUCT NO.	CONTACT AREA PLATING	SHIELD FIGURE	DIM "A"			PAC	KING			
	10029449-111RLF	GOLD FLASH 3u" MIN	WITHOUT FLANGE	2.02±0.20	TAPE	AND	REEL				
)	10029449-111FLF	GOLD FLASH 3u" MIN	WITHOUT FLANGE	2.02±0.20	TAPE	AND	REEL,	OPPOS	ITE DIF	RECTIO	N
,	10029449-113RLF	GOLD FLASH 3u" MIN	WITHOUT FLANGE	0.90±0.20	TAPE	AND	REEL				

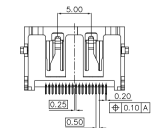
NOTE: 1.MATERIAL: HOUSING: HIGH TEMP. THERMOPLASTIC, UL 94V-0 COLOR: BLACK. CONTACT: PHOSPHOR BRONZE SHIELD: BRASS 2.FINISH: SEE NOTES. 3. TERMINAL RETENTION FORCE TO BE 0.3kgf MIN. 4. TERMINAL CUT-OFF BURR TO BE 0.05MAX.

51

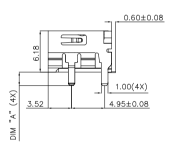


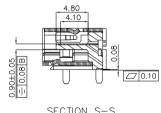
15.00

50 , m



1

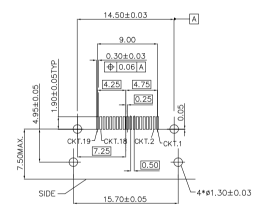




SECTION S-S SCALE 1:1

PDS: Rev :W

2



41

RECOMMENDED PCB LAYOUT CONNECTOR SIDE

STA	TUS:	Releas	sed	Pri	inted:	Oct 2	29, 201	9						Ę	5								6	
inc	ex	she	et	4																				
she	eet	revi	sior	W																				
						app					2019-08-27				type	e F	Product Customer			er [Drawing			
					chr –		-		FCi		10029449 A.						Аз							
						eng	ngr Jason W		Vang 2019-08-27		Amphenol		10029449 A											
					0		TON	Y LE	ENG	VG 2017-05-22		2		dwg no shee					heet	et4 of5 si			-	
						0°±×	·		.X	XX±.	05	scale 2:1												
					ung	lin	linear		.XX±.15															
					angl	20			.X±.3		mm		HDMI TYPE A RECEPTACLE											
ltr	ec	n no	dr	dat	е	toler	SO 1302 ∨ ISO plerances unless a			other	wise	spectfied			title	e								
						ISO 1302 V			ISO 406 ISO			1191		HDMI									Ĺ	
mat'l. code						surface /			tolerance			projection		product family										

А

D

6

Α

В

С



HDMI RECEPTACLES

OVERVIEW

HDMI (High-Definition Multimedia Interface) is the nextgeneration interface replacing the existing DVI connector. It is commonly seen in consumer electronics products, such as digital television, DVD players and set-top boxes. HDMI is backwards compatible with DVI and is much smaller and more user-friendly. The connector system supports the transmission of uncompressed video and audio data along a single cable at 5Gb/s.

The right angle version is available with full surface mount (SMT) solder tails and pegs, or SMT solder tails and through hole pegs, with or without flange and plating contact options.

In addition, a straight version is available with enhanced EMI shielding performance.



FEATURES & BENEFITS

- Choice of partial SMT/PiP or full SM mounting style
- Right angle and straight versions
- Metal shell for better EMI shielding protection, especially for the straight version
- Excellent durability: 10,000 cycles
- RoHS compliant
- Low impedance mismatch
- Straight version features additional grounding pins for enhanced EMI performance

TARGET MARKETS/APPLICATIONS

- Consumer
 - LCD displays
 - Digital TV
 - \cdot Set-top box
 - DVD players and recorders
 - Entertainment PCs

TECHNICAL INFORMATION

MATERIALS

- Housing: Copper alloy
- Shell: Copper alloy
- Plating:
 - · Contact area: Gold over nickel
 - Solder tail area: Pure tin over nickel
 - Shell: Nickel

ELECTRICAL PERFORMANCE

- Electrical withstanding voltage : 500V AC
- Insulation resistance: Unmated> $100M\Omega$; Mated> $10M\Omega$
- Contact resistance: $30m\Omega$ max.
- Contact current rating: 0.5A min.
- Voltage rating: 40V AC max.

ENVIRONMENTAL

- Operating temperature range: -55 °C to 85 °C
- Humidity: <95%

PART NUMBERS

Description	Part Numbers				
Right angle, with or without flange	10029449				
Straight	10078837				

MECHANICAL PERFORMANCE

- Mating force: 44.1 N max.
- Unmating force: 9.8-39.2 N
- Durability cycling: 10,000 cycles
- 19 pins for 10029449 series and 21 pins (2 extra dummy pins) for 10078837 series
- Contact pitch: 0.5mm

SPECIFICATIONS

• GS-12-309 product specification

APPROVALS AND CERTIFICATIONS

- RoHS compliant
- HDMI association 1.3a certification

PACKAGING

• Tape & Reel or tray