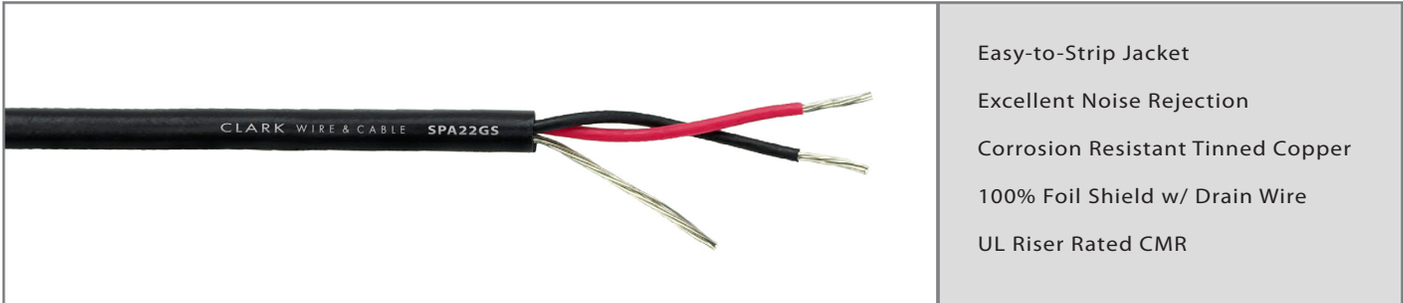


## PRODUCT BULLETIN

#11103

### SPA22GS 22AWG Single-Pair Audio Cable



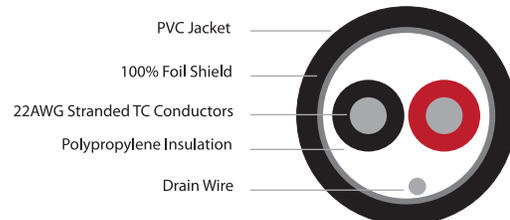
- Easy-to-Strip Jacket
- Excellent Noise Rejection
- Corrosion Resistant Tinned Copper
- 100% Foil Shield w/ Drain Wire
- UL Riser Rated CMR

#### Part Number Overview

Part Number: **SPA22GS**  
Description: Low Noise 22AWG Single-Pair Audio Cable

#### Materials & Dimensions

CONDUCTORS	(2) 22AWG (7 x 30) Stranded TC
INSULATION	Polypropylene, .008" wall, (one red, one black)
SHIELD	100% Foil with 22AWG (7 x 30) Stranded TC Drain Wire
JACKET	Flexible PVC, .137" O.D.



#### Performance Characteristics

DC Resistance	Capacitance	Temperature Range	Weight	UL Listing
Conductor: 14.4 Ω/Mft Shield w/ Drain: 12.5 Ω/Mft	25.7 pF/ft between conductors 47.3 pF/ft between one conductor and other in common with shield	-20 °C to 75°C	14 lbs/Mft	CMR

Clark's SPA22GS is a low-noise, single-pair audio cable for balanced line level or microphone level applications. Easy to terminate, the SPA22GS features several timesaving features, such as a bonded easy-strip shield and tinned copper conductors that streamline that cable termination process. Excellent common-mode and RF/EMI noise rejection are achieved by a precision twisted pair and 100% foil shield. UL rated CMR for riser applications, the SPA22GS can be installed in a variety of permanent installation environments.