658-613

FEATURES AND SPECIFICATIONS

Features and Benefits

- Unique 2-piece strain relief provides true 2-sided strain relief
- Available as kit, with or without strain relief
- **■** Conforms to SCSI requirements
- **■** Contact factory for other circuit sizes available
- **■** Contact factory regarding termination equipment
- Optional dust cover available (68 circuit only), see page Q-45

Reference Information

Product Specification: PSX79058
Tooling Information: See page Q-55

UL File No.: E29179 CSA File No.: LR19980A-281 Mates With: 70491 and 79059

Designed In: Inches

Electrical

Voltage: 30V Current: 1.0A Contact Resistance: $25m\Omega$ max. Dielectric Withstanding Voltage: 500V AC Insulation Resistance: 1000 M Ω min.

Mechanical

Wire Pull-Out Force: 30 lb max. Mating Force: 5.3 oz max. per circuit Unmating Force: 1.0 oz min. per circuit Normal Force: 100g

Physical

Housing: Black glass-filled polyester, UL 94V-0

Contact: Phosphor Bronze

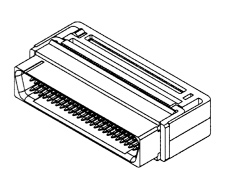
Plating: 30µ" Gold in contact area, 78µ" Tin/Lead on solder

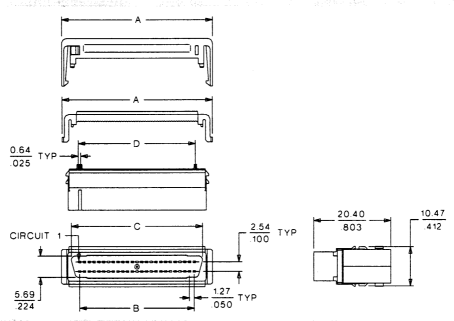
tails or IDT area, all over 50µ" Nickel overall

Temperature: -55 to +105°C



70498
For .025" Ribbon Cable,
All Plastic





ORDERING INFORMATION AND DIMENSIONS

Circuits	Order No.			Dimension			
	With Strain Relief	Without Strain Relief	Description	A	В	C	D
50	70498-3050	70498-4050	Plug assembly and upper housings	40.05 (1.577)	30.48 (1.200)	34.84 (1.372)	31.12 (1.225)
68	70498-3068	70498-4068	Plug assembly and upper housings	51.49 (2.027)	41.91 (1.650)	46.28 (1.822)	42.54 (1.675)

Note: Shielded versions of this product are available, contact factory