



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685



FSK2TSA 2G AI TGL SW CVR *Appleton/Oz Gedney*

Catalog Number	FSK2TSA
Manufacturer	Appleton/Oz Gedney
Description	1-Gang Box Cover, Material: Copperfree (4/10 Of 1 PCT Maximum) Aluminum, Finish: Epoxy Powder Coat, Number Of Outlet: (2) Square Handle Tumbler/Toggle Flush Switches, Mounting: Box, For Use With Square Handle Tumbler or Toggle Flush Switches
Weight per unit	0.1600 (lbs/each)
Product Category	FS & FD Type Boxes & Covers

Features

Material	Copperfree (4/10 Of 1 PCT Maximum) Aluminum
number of outlet	(2) Square Handle Tumbler/Toggle Flush Switches

Material, Color, and Finish

Finish	Epoxy Powder Coat
--------	-------------------

Descriptions

Description	2G AL TGL SW CVR
extra long description	APP FSK-2TS-A 2GANG ALUM STAMPED CO
Long Description	1-Gang Box Cover, Material: Copperfree (4/10 Of 1 PCT Maximum) Aluminum, Finish: Epoxy Powder Coat, Number Of Outlet: (2) Square Handle Tumbler/Toggle Flush Switches, Mounting: Box, For Use With Square Handle Tumbler Or Toggle Flush Switches
Product Type	2GANG Alum Stamped Cover
Special Features	Cover tightens on largest perimeter of gasket and fits snugly against portion of gasket that wraps around ridge top of box;Covers have captive stainless steel screws to speed installation, prevents loss of screws;Less gasket

Manufacturer Information

Brand	Appleton
GTIN	00781381349604
Manufacturers Part Number	FSK-2TS-A
UPC	781381349604

Taxonomies, Classifications, and Categories

Category Description	FS BOXES AND COVERS
Type	2-Gang Box Cover



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685

Packaging

Carton	5
Package	25
Weight Per each	0.16

Uses, Certifications, and Standards

Application	For Use With Square Handle Tumbler Or Toggle Flush Switches
Mounting	BOX