Zhaga Book 18 Compliant FLS Series

OUTDOOR LIGHTING RECEPTACLES, BASES AND DOMES

The FLS Series products are compliant with Zhaga Book 18. The FLS Receptacle is designed with 4 contacts for Power, DALI and Digital I/O, and mounts on a Luminaire. The mating FLS Base /Extension Module and Dome together form the housing for a Photocell/Sensor Module assembly.

The receptacle is compatible with and mates to all Photocells built with an Amphenol Book 18 Base/Extension Module which is available in both 40mm and 80mm diameters, as well as any certified Zhaga Book 18 extension module.

A Zhaga Book 18 protective cap is also available for receptacles which do not have a photocell connected to them. Typical applications are for roadway and smart city lighting. Sensor modules manufactured with the Amphenol Zhaga Book 18 Base and Dome are used to provide dimming control, wireless connectivity, a variety sensing and other functions.

- Receptacle has tool-less wire termination (poke home wire termination)
- Receptacle mounts to luminaire in a single hole with mounting nut and gasket
- Receptacle mated with Photocell is IP65/IP66 rated



FEATURES

- Compliant with Zhaga Specification Book 18
- 4 contacts for Power and DALI
- Single-hole-mount with gasket and nut
- Tool-less Receptacle contacts for 20AWG -16AWG wire with poke-in wire termination
- Base available in 40mm and 80mm diameters
- Strong polycarbonate domes snap onto Base with integral sealing O-Ring
- UL94-V0 high temperature material
- RoHS compliant

BENEFITS

- Compatible with Zhaga luminaires and fixtures, and mating products
- Supports functionality for smart lighting controls, sensor applications, and wireless communication
- Easy and simple installation, seals to IP65/IP66
- Easy installation
- Application flexibility
- Domes provide rugged, sealed protection to module electronics, ensuring reliable operation in harsh environments
- Wide operating temperature range from -40°C to +105°C
- Meets environmental, health and safety requirements

► Zhaga Book 18 Compliant FLS Series TECHNICAL INFORMATION

MATERIAL

- Receptacle / Base: PBT, UL94V-0, black
- Mounting Nut: High temperature thermoplastic
- Dome: Polycarbonate
- Contacts: Phosphor bronze, 2.54μm (100μin) min. Tin over 1.27μm (50μin) min. nickel
- Mounting Gasket, O-Ring: Silicone rubber
- Wire: Per UL758, 16-20AWG (provided by user). Strip length 10mm.
 Insulation O/D 3.0mm max. Solid wire, or tinned stranded wire can be used.

MECHANICAL PERFORMANCE

- Mechanical Shock: 30G's, 11ms (per EIA-364-29, Condition H)
- Vibration with Load: Per EIA364-28, Condition 5A
- Durability: 25 mating cycles per EIA364-9

ELECTRICAL PERFORMANCE

- Contact Rating: 1.5A at 250V
- Voltage Rating: 250VAC/VDC max.
- Contact Resistance (LLCR): 30mΩ max. (per IEC 60512-2-1, Test 2a)
- Insulation Resistance: 500M Ω min. @ 500V DC test voltage (IEC 60512-3-1, Test 3a)
- Dielectric Withstanding Voltage: 10kVDC (per IEC 60512-4-1, Test 4a, Method A)
- Contact 1: +24V DC Auxiliary Power
- Contact 2: DA- (Negative pole for DALI protocol and Power)
- Contact 3: DA+ (Positive pole for DALI protocol and Power)
- Contact 4: General digital I/O (greater than 7V) or not used

PACKAGING

• Tray (carton)

SPECIFICATION

- Zhaga Interface Specification Book 18
- Amphenol Product Specification: S6161C
- Amphenol Customer Drawings and 3D models

ENVIRONMENTAL

- Operating Temperature: -40°C to +105°C
- Thermal Shock: -40°C to +65°C (per EIA364-32)
- Humidity: Per EIA512-6 / EIA364-11A
- Salt Spray: 250 Hours (per EIA364-26)
- Temperature Rise: 30°C △T (per EIA364-70)

APPROVALS AND CERTIFICATIONS

UL Pending

TARGET MARKETS/APPLICATIONS



Roadway Lighting Smart Lighting & Sensor Modules (City, Building Management) Outdoor Lighting applications (Street, Area, Municipal, Walkways, Parking)

PART NUMBERS

Description	Part Numbers
FLS Luminaire Receptacle Assembly, Zhaga Book 18	FLS-SR40-01
FLS Extension Module, 40mm Base, Zhaga Book 18	FLS-SB40-01
FLS Extension Module, 80mm Base, Zhaga Book 18	FLS-SB80-01
FLS Extension Module, 80mm Base, Vented, Zhaga Book 18	FLS-SB80-02
FLS Dome Cover, 40mm Diameter, 25mm Height, Grey	FLS-C40-251-000
FLS Dome Cover, 40mm Diameter, 25mm Height, Clear	FLS-C40-252-000
FLS Dome Cover, 40mm Diameter, 40mm Height, Grey	FLS-C40-401-000
FLS Dome Cover, 40mm Diameter, 40mm Height, Clear	FLS-C40-402-000
FLS Dome Cover, 80mm Diameter, 35mm Height, Grey	FLS-C80-351-000
FLS Dome Cover, 80mm Diameter, 35mm Height, Clear	FLS-C80-352-000
FLS Dome Cover, 80mm Diameter, 50mm Height, Grey	FLS-C80-501-000
FLS Dome Cover, 80mm Diameter, 50mm Height, Clear	FLS-C80-502-000
FLS Dome Cover, 80mm Diameter, 60mm Height, Grey	FLS-C80-601-000
FLS Dome Cover, 80mm Diameter, 60mm Height, Clear	FLS-C80-602-000
FLS Luminaire Receptacle Cap	FLS-2SC40-01

ZHAGABKFL1120EA²

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Lighting Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

293300-7 293660-5 CNX_H03_NTP 30-9767-BU 3605 3-21030-1 ZCH-110-RGB-I 503471-0290 ZCH-110-RGB-J 217-0716-200

1954563-1 1-293657-2 2834036-1 2834037-1 1-2213222-4 2-2213222-4 2213222-4 2834122-3 2834122-5 2834135-2 FLA-R4142-30

FLA-R4162-30 FLA-R2142-30 FLA-R2162-30 FLA-R2161-30 FLA-R0161-30 FLA-R0141-30 FLA-R0142-30 FLA-R0162-30 FLA-C0000 DGA00010553 CNXV04NTP 104128-0610 503485-0000 (Cut Strip) 503485-0000 (Loose Piece) 503485-0000 (MINI Reel) 1-2834074-2

1-2834074-3 1357-AC PLUG W2C (CHINA) 1357-AC PLUG W2 (USA) 104266-0110 CNXV02NTP 2106212-1 2-2834074-2 1042660210 293470-1 293651-2 293651-4 1-2834006-2 293651-1