

alfanar Switch Boxes





safety... durability



Contents

ntroduction	3
Product Features:	4
1- Design	4
2- Safety	4
3- Reliability	4
a. High corrosion resistant	
b. Mechanical strength	
4- Installation	5
a. Knockouts	
b. Adjustable lug	
c. Switch boxes with coupler	
d. Cement guard	
5- Type Testing	6
a. Design and manufacturing	
b. Routine tests	
c. Certificates	
Technical Specifications	7
Available Varieties and Ordering Details	8
Notae	12



Introduction

alfanar has a long history of manufacturing safe and reliable electrical products. We use the highest quality materials for our switch boxes to provide the mechanical strength and durability required throughout their service life.

The registered design of **alfanar**'s switch boxes simplifies electrical wiring connections and accessory installations.

Their versatility and high-performance reliability make them ideal for residential and commercial building installation.

To ensure end user safety and confidence, our switch boxes comply with national and international standards, and are type tested as per SASO 2945:2020 and BS4662.



Application

alfanar switch boxes are widely used for the installation of wiring and accessories in residential, commercial and industrial buildings. Their easy installation features simplify connections and increase installation productivity while providing safe and reliable electrical performance.

Product Features

1. Design

Registered Design



Registered in KACST

(King Abdulaziz City for Science and Technology, the Saudi Arabia industrial design certifying authority to prevent design infringement).

2. Safety

Protection against electric shock



Effective earth continuity is ensured in our switch boxes, for varieties that include brass or steel terminals, to protect operators against any possible electrical shock.

Earth terminals are pivoted to ensure tightness and earth continuity.

3. Reliability

a. High corrosion resistant enclosure and internal parts



To protect against corrosion, our switch boxes are fabricated using high quality hot-dipped Galvanized steel sheet material.

This process has been validated using the Salt Spray test to ensure the functionality of the switch boxes under the harshest atmospheric corrosive conditions.

b. Mechanical strength



Switch boxes are designed and manufactured to ensure adequate mechanical strength during installation and durability throughout their service life.

Furthermore, the lugs have threaded hole which increases their reliability and resistance to damage even after multiple use.



Product Features

4. Installation

a. Knockouts



Knockouts are designed to handle multiple sized conduits and glands of international standards. They can be easily removed with little effort even after the switch boxes have been installed on walls. **alfanar** switch boxes have smooth edges that won't damage the conduits and wires or injure the user.

b. Adjustable lug



alfanar switch boxes include adjustable lugs which are useful in aligning accessories and their overall placement on walls, giving your accessories a neater, balanced look.

c. Switch boxes with coupler(s)

Switch boxes with coupler(s) are used for perfect alignment and to maintain a uniform gap between wiring accessories to give them an elegant look.



1. Two-module: Two switch boxes connected by special **alfanar** coupler



2. Three-module: Three switch boxes connected by special **alfanar** couplers



3. Four-module: Four switch boxes connected by special alfanar couplers

d. Cement guard

Cement guards are included in **alfanar** switch boxes to protect the product from cement deposit during installation.

The cement guards also keep the switch boxes clean for the installation of the wires and accessories.

Cement guards save time and installation effort compared to previous methods.



Product Features

5. Type Testing

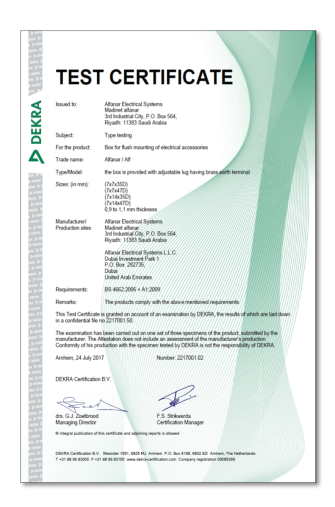
a. Design and manufacturing

Extensive care is taken during the designing and manufacturing stages of switch boxes to ensure the safety of the end user. **alfanar** switch boxes are type tested as per SASO 2945:2020 and BS4662.

b. Routine tests

Each of our products undergo strict quality control checks as per the routine verification tests mentioned in the standard.

c. Certificates







Technical Specifications

Technical Data	
Standard	SASO 2945:2020 and BS4662.
Electrical	
Voltage range	120-440V AC
Frequency	50/60 Hz
Construction Features	
Material	Hot-Dipped Galvanized Steel Sheet (Corrosion Resistant)
Steel thickness	0.9mm / 1.1mm
Knockout sizes	ø 20.5 / ø 26.5
	1. With Brass Earth Terminal
	2. With Steel Earth Terminal*
Features / Varieties:	3. With Adjustable Lug(s)
realules / vallelles.	4. With Coupler(s)
	5. Without Earth Terminal*
	6. With Provision for Earth*
	1. 72(h) x 72(w) x 35(d)mm
Dimensions	2. 72(h) x 72(w) x 47(d)mm
	3. 72(h) x 132(w) x 35(d)mm
	4. 72(h) x 132(w) x 47(d)mm



Available Varieties and Ordering Details

Switch box W: 72 mm, L: 72 mm, D: 35 mm

Legend:

BE: Brass Earth
SE: Steel Earth*
CG: Cement Guard
ADL: Adjustable Lug

PE: Provision for Earth terminal*

WE: Without Earth*



No.	Item code	Steel Thickness	Accessory	Knockout details
1	30-010707EXG	0.9 mm	WE, CG	5X20.5 + 6X26.5 mm
2	30-010707G	0.9 mm	WE, CG	5X20.5 + 6X26.5 mm
3	30-010707D	0.9 mm	WE, CG	5X20.5 + 6X26.5 mm
4	30-020707G	0.9 mm	SE, CG	5X20.5 + 6X26.5 mm
5	30-020707D	0.9 mm	SE, CG	7X20.5 + 4X26.5 mm
6	30-020707MG	0.9 mm	SE, CG	7X20.5 + 4X26.5 mm
7	30-030707G	0.9 mm	BE, CG	5X20.5 + 6X26.5 mm
8	30-030707D	0.9 mm	BE, CG	7X20.5 + 4X26.5 mm
9	30-030707MG	0.9 mm	BE, CG	7X20.5 + 4X26.5 mm
10	30-060707G	0.9 mm	BE, ADL, CG	5X20.5 + 6X26.5 mm
11	30-060707D	0.9 mm	BE, ADL, CG	6X20.5 + 5X26.5 mm
8	30-150707G	0.9 mm	PE, ADL	5X20.5 + 6X26.5 mm
9	30-P10707G	0.9 mm	PE, CG	5X20.5 + 6X26.5 mm
10	30-P10707I	0.9 mm	PE	5X20.5 + 6X26.5 mm
11	30-P10707MG	0.9 mm	PE, CG	7X20.5 + 4X26.5 mm
12	30-PS10707G	0.9 mm	PE, CG	11X20.5 mm
13	30-PS10707I	0.9 mm	PE	2X20.5 + 9X26.5 mm
14	30-070707G	1.1 mm	WE, CG	5X20.5 + 6X26.5 mm
15	30-090707G	1.1 mm	BE, CG	5X20.5 + 6X26.5 mm
16	30-120707G	1.1 mm	BE, ADL, CG	6X20.5 + 5X26.5 mm
17	30-120707G2ADJ	1.1 mm	BE, 2 ADL, CG	5X20.5 + 6X26.5 mm
18	30-BS120707D	1.1 mm	BE, ADL, CG	7X20.5 + 4X26.5 mm



Available Varieties and Ordering Details

Switch box W: 132 mm. L: 72 mm. D: 35 mm

Legend:

BE: Brass Earth
SE: Steel Earth*
CG: Cement Guard
ADL: Adjustable Lug

PE: Provision for Earth terminal*

WE: Without Earth*

(*) Available only for export market



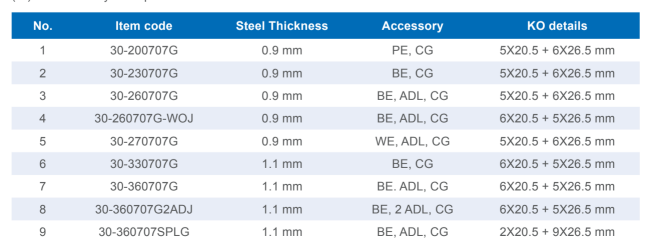
Switch box W: 72 mm, L: 72 mm, D: 47 mm

Legend:

BE: Brass Earth
SE: Steel Earth*
CG: Cement Guard
ADL: Adjustable Lug

PE: Provision for Earth terminal*

WE: Without Earth*





Switch box W: 132 mm, L: 72 mm, D: 47 mm

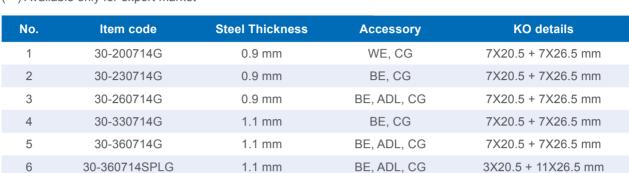
Legend:

BE: Brass Earth
SE: Steel Earth*
CG: Cement Guard
ADL: Adjustable Lug

PE: Provision for Earth terminal*

WE: Without Earth*

(*) Available only for export market



Switch box with Coupler W: 72 mm, L: 72 mm, D: 35 mm

Legend:

BE: Brass Earth
SE: Steel Earth*
CG: Cement Guard
ADL: Adjustable Lug

COUPLER: Plastic coupler between boxes PE: Provision for Earth terminal*

WE: Without Earth*



No.	Item code	Steel Thickness	Accessory	KO details
1	30-0107072CG	0.9 mm	WE, Coupler, CG	5X20.5 + 6X26.5 mm
2	30-0107073CG	0.9 mm	WE, Coupler, CG	5X20.5 + 6X26.5 mm
3	30-0107074CG	0.9 mm	WE, Coupler, CG	5X20.5 + 6X26.5 mm
4	30-0307072CG	0.9 mm	BE, Coupler, CG,	5x20.5 + 6x26.5 mm
5	30-0307073CG	0.9 mm	BE, Coupler, CG,	5x20.5 + 6x26.5 mm
6	30-0307074CG	0.9 mm	BE, Coupler, CG,	5x20.5 + 6x26.5 mm
7	30-0907072CG	1.1 mm	BE, Coupler, CG	5x20.5 + 6x26.5 mm
8	30-0907073CG	1.1 mm	BE, Coupler, CG	5x20.5 + 6x26.5 mm
9	30-0907074CG	1.1 mm	BE, Coupler, CG	5x20.5 + 6x26.5 mm



Switch box with Coupler W: 72 mm, L: 72 mm, D: 47 mm

Legend:

BE: Brass Earth
SE: Steel Earth*
CG: Cement Guard
ADL: Adjustable Lug

COUPLER: Plastic coupler between boxes PE: Provision for Earth terminal*

WE: Without Earth*

(*) Available only for export market







No.	Item code	Steel Thickness	Accessory	KO details
1	30-2007072CG	0.9 mm	Coupler, CG	5X20.5 + 6X26.5 mm
2	30-2007073CG	0.9 mm	Coupler, CG	5X20.5 + 6X26.5 mm
3	30-2007074CG	0.9 mm	Coupler, CG	5X20.5 + 6X26.5 mm
4	30-2307072CG	0.9 mm	BE, Coupler, CG	5x20.5 + 6x26.5 mm
5	30-2307073CG	0.9 mm	BE, Coupler, CG	5x20.5 + 6x26.5 mm
6	30-2307074CG	0.9 mm	BE, Coupler, CG	5x20.5 + 6x26.5 mm
7	30-3307072CG	1.1 mm	BE, Coupler, CG	5x20.5 + 6x26.5 mm
8	30-3307073CG	1.1 mm	BE, Coupler, CG	5x20.5 + 6x26.5 mm
9	30-3307074CG	1.1 mm	BE, Coupler, CG	5x20.5 + 6x26.5 mm

Bridge Swtich Box* L: 72 mm, D: 47 mm

Legend:

PE: Provision for Earth Terminal



No.	Item code	Numer of Modules	Width	Steel Thickness	Accessory	KO details
1	30-PS724712M	2	158 mm	0.9 mm	PE	16x26.5 mm
2	30-PS724713M	3	244 mm	0.9 mm	PE	22x26.5 mm
3	30-PS724714M	4	330 mm	0.9 mm	PE	28x26.5 mm

Free Maintenance Service at Home for alfanar Products

Switches, Sockets, Distribution Boards, & Circuit Breakers



Customer Service **800-124-1333**

Scan the QR code to learn more about our free maintenance service



Notes



Scan the QR to download the catalogue

156895_DEC.2024

