



# OKK Series Enclosure Kit – NEMA 12 Freestanding Single-Door



## Description

Each OKK Series enclosure kit contains all the components required to assemble one complete enclosure.

Kits do not include a plinth.

## Material

- 2.0 mm carbon steel

## Finish

- RAL 7035 light gray
- Textured powder coat finish

## Listings

- Fully-assembled OKK Series enclosures are rated as follows:
  - UL 508a Type 12 [UL File E503249]
  - CSA Type 12 [CSA File 115232]
- Complies with the following:
  - NEMA Type 12
  - IEC EN60529 IP55



Create your own configuration using the link button or QR code below:

### [Configuration Tool](#)



View assembly guide with the link button or QR code below:

### [Assembly Guide](#)



## OKK Series Enclosure Kit – NEMA12 Freestanding Single-Door

Kit Number	Price	Assembled Size HxWxD	Kit Includes	Drawing Link
<a href="#">QTA-E180604CSBF</a>	Retired	1800 x 600 x 400 [70.87 x 23.62 x 15.75]	(1) MTK180-4, (1) OKKTB6040, (1) PNA186, (1) DBE186, (1) RPE186 and (1) DLK184	<a href="#">PDF</a>
<a href="#">QTA-E180606CSBF</a>	Retired	1800 x 600 x 600 [70.87 x 23.62 x 23.62]	(1) MTK180-4, (1) OKKTB6060, (1) PNA186, (1) DBE186, (1) RPE186 and (1) DLK186	<a href="#">PDF</a>
<a href="#">QTA-E180608CSBF</a>	Retired	1800 x 600 x 800 [70.87 x 23.62 x 31.50]	(1) MTK180-4, (1) OKKTB6080, (1) PNA186, (1) DBE186, (1) RPE186 and (1) DLK188	<a href="#">PDF</a>
<a href="#">QTA-E180804CSBF</a>	Retired	1800 x 800 x 400 [70.87 x 31.50 x 15.75]	(1) MTK180-4, (1) OKKTB8040, (1) PNA188, (1) DBE188, (1) RPE188 and (1) DLK184	<a href="#">PDF</a>
<a href="#">QTA-E180806CSBF</a>	Retired	1800 x 800 x 600 [70.87 x 31.50 x 23.62]	(1) MTK180-4, (1) OKKTB8060, (1) PNA188, (1) DBE188, (1) RPE188 and (1) DLK186	<a href="#">PDF</a>
<a href="#">QTA-E180808CSBF</a>	Retired	1800 x 800 x 800 [70.87 x 31.50 x 31.50]	(1) MTK180-4, (1) OKKTB8080, (1) PNA188, (1) DBE188, (1) RPE188 and (1) DLK188	<a href="#">PDF</a>
<a href="#">QTA-E181004CSBF</a>	Retired	1800 x 1000 x 400 [70.87 x 39.37 x 15.75]	(1) MTK180-4, (1) OKKTB1040, (1) PNA18A, (1) DBE18A, (1) RPE18A and (1) DLK184	<a href="#">PDF</a>
<a href="#">QTA-E181006CSBF</a>	Retired	1800 x 1000 x 600 [70.87 x 39.37 x 23.62]	(1) MTK180-4, (1) OKKTB1060, (1) PNA18A, (1) DBE18A, (1) RPE18A and (1) DLK186	<a href="#">PDF</a>
<a href="#">QTA-E181008CSBF</a>	Retired	1800 x 1000 x 800 [70.87 x 39.37 x 31.50]	(1) MTK180-4, (1) OKKTB1080, (1) PNA18A, (1) DBE18A, (1) RPE18A and (1) DLK188	<a href="#">PDF</a>
<a href="#">QTA-E200604CSBF</a>	Retired	2000 x 600 x 400 [78.74 x 23.62 x 15.75]	(1) MTK200-4, (1) OKKTB6040, (1) PNA206, (1) DBE206, (1) RPE206 and (1) DLK204	<a href="#">PDF</a>
<a href="#">QTA-E200606CSBF</a>	Retired	2000 x 600 x 600 [78.74 x 23.62 x 23.62]	(1) MTK200-4, (1) OKKTB6060, (1) PNA206, (1) DBE206, (1) RPE206 and (1) DLK206	<a href="#">PDF</a>
<a href="#">QTA-E200608CSBF</a>	Retired	2000 x 600 x 800 [78.74 x 23.62 x 31.50]	(1) MTK200-4, (1) OKKTB6080, (1) PNA206, (1) DBE206, (1) RPE206 and (1) DLK208	<a href="#">PDF</a>
<a href="#">QTA-E200804CSBF</a>	Retired	2000 x 800 x 400 [78.74 x 31.50 x 15.75]	(1) MTK200-4, (1) OKKTB8040, (1) PNA208, (1) DBE208, (1) RPE208 and (1) DLK204	<a href="#">PDF</a>
<a href="#">QTA-E200806CSBF</a>	Retired	2000 x 800 x 600 [78.74 x 31.50 x 23.62]	(1) MTK200-4, (1) OKKTB8060, (1) PNA208, (1) DBE208, (1) RPE208 and (1) DLK206	<a href="#">PDF</a>
<a href="#">QTA-E200808CSBF</a>	Retired	2000 x 800 x 800 [78.74 x 31.50 x 31.50]	(1) MTK200-4, (1) OKKTB8080, (1) PNA208, (1) DBE208, (1) RPE208 and (1) DLK208	<a href="#">PDF</a>
<a href="#">QTA-E201004CSBF</a>	Retired	2000 x 1000 x 400 [78.74 x 39.37 x 15.75]	(1) MTK200-4, (1) OKKTB1040, (1) PNA20A, (1) DBE20A, (1) RPE20A and (1) DLK204	<a href="#">PDF</a>
<a href="#">QTA-E201006CSBF</a>	Retired	2000 x 1000 x 600 [78.74 x 39.37 x 23.62]	(1) MTK200-4, (1) OKKTB1060, (1) PNA20A, (1) DBE20A, (1) RPE20A and (1) DLK206	<a href="#">PDF</a>
<a href="#">QTA-E201008CSBF</a>	Retired	2000 x 1000 x 800 [78.74 x 39.37 x 31.50]	(1) MTK200-4, (1) OKKTB1080, (1) PNA20A, (1) DBE20A, (1) RPE20A and (1) DLK208	<a href="#">PDF</a>

Note: Dimensions in millimeters [inches].



# OKK Series Enclosure Kit – NEMA 12 Freestanding Double-Door



## Description

Each OKK Series enclosure kit contains all the components required to assemble one complete enclosure.

Kits do not include a plinth.

## Material

- 2.0 mm carbon steel

## Finish

- RAL 7035 light gray
- Textured powder coat finish

## Listings

- Fully-assembled OKK Series enclosures are rated as follows:
  - UL 508a Type 12 [UL File E503249]
  - CSA Type 12 [CSA File 115232]
- Complies with the following:
  - NEMA Type 12
  - IEC EN60529 IP55



Create your own configuration using the link button or QR code below:

### [Configuration Tool](#)



View assembly guide with the link button or QR code below:

### [Assembly Guide](#)



## OKK Series Enclosure Kit – NEMA12 Freestanding Double-Door

Kit Number	Price	Assembled Size HxWxD	Kit Includes	Drawing Link
<a href="#">QTA-E181204CDBF</a>	Retired	1800 x 1200 x 400 [70.87 x 47.24 x 15.75]	(1) MTK180-4, (1) OKKTB1240, (1) PNA18C, (1) DBE18C, (1) RPE18C and (1) DLK184	<a href="#">PDF</a>
<a href="#">QTA-E181206CDBF</a>	Retired	1800 x 1200 x 600 [70.87 x 47.24 x 23.62]	(1) MTK180-4, (1) OKKTB1260, (1) PNA18C, (1) DBE18C, (1) RPE18C and (1) DLK186	<a href="#">PDF</a>
<a href="#">QTA-E181208CDBF</a>	Retired	1800 x 1200 x 800 [70.87 x 47.24 x 31.50]	(1) MTK180-4, (1) OKKTB1280, (1) PNA18C, (1) DBE18C, (1) RPE18C and (1) DLK188	<a href="#">PDF</a>
<a href="#">QTA-E201204CDBF</a>	Retired	2000 x 1200 x 400 [78.74 x 47.24 x 15.75]	(1) MTK200-4, (1) OKKTB1240, (1) PNA20C, (1) DBE20C, (1) RPE20C and (1) DLK204	<a href="#">PDF</a>
<a href="#">QTA-E201206CDBF</a>	Retired	2000 x 1200 x 600 [78.74 x 47.24 x 23.62]	(1) MTK200-4, (1) OKKTB1260, (1) PNA20C, (1) DBE20C, (1) RPE20C and (1) DLK206	<a href="#">PDF</a>
<a href="#">QTA-E201208CDBF</a>	Retired	2000 x 1200 x 800 [78.74 x 47.24 x 31.50]	(1) MTK200-4, (1) OKKTB1280, (1) PNA20C, (1) DBE20C, (1) RPE20C and (1) DLK208	<a href="#">PDF</a>

Note: Dimensions in millimeters [inches].



# OKK Series Enclosure Kit – NEMA 12 Freestanding Single-Door with Window



## Description

Each OKK Series enclosure kit contains all the components required to assemble one complete enclosure.

Kits do not include a plinth.

## Material

- 2.0 mm carbon steel
- 4.0 mm acrylic window

## Finish

- RAL 7035 light gray
- Textured powder coat finish

## Listings

- Fully-assembled OKK Series enclosures are rated as follows:
  - UL 508a Type 12 [UL File E503249]
  - CSA Type 12 [CSA File 115232]
- Complies with the following:
  - NEMA Type 12
  - IEC EN60529 IP55



Create your own configuration using the link button or QR code below:

### [Configuration Tool](#)



View assembly guide with the link button or QR code below:

### [Assembly Guide](#)



## OKK Series Enclosure Kit – NEMA12 Freestanding Single-Door with Window

Kit Number	Price	Assembled Size HxWxD	Kit Includes	Drawing Link
<a href="#">QTA-E180804CSWF</a>	Retired	1800 x 800 x 400 [70.87 x 31.50 x 15.75]	(1) MTK180-4, (1) OKKTB8040, (1) PNA188, (1) DTE188, (1) RPE188 and (1) DLK184	<a href="#">PDF</a>
<a href="#">QTA-E180806CSWF</a>	Retired	1800 x 800 x 600 [70.87 x 31.50 x 23.62]	(1) MTK180-4, (1) OKKTB8060, (1) PNA188, (1) DTE188, (1) RPE188 and (1) DLK186	<a href="#">PDF</a>
<a href="#">QTA-E180808CSWF</a>	Retired	1800 x 800 x 800 [70.87 x 31.50 x 31.50]	(1) MTK180-4, (1) OKKTB8080, (1) PNA188, (1) DTE188, (1) RPE188 and (1) DLK188	<a href="#">PDF</a>
<a href="#">QTA-E181004CSWF</a>	Retired	1800 x 1000 x 400 [70.87 x 39.37 x 15.75]	(1) MTK180-4, (1) OKKTB1040, (1) PNA18A, (1) DTE18A, (1) RPE18A and (1) DLK184	<a href="#">PDF</a>
<a href="#">QTA-E181006CSWF</a>	Retired	1800 x 1000 x 600 [70.87 x 39.37 x 23.62]	(1) MTK180-4, (1) OKKTB1060, (1) PNA18A, (1) DTE18A, (1) RPE18A and (1) DLK186	<a href="#">PDF</a>
<a href="#">QTA-E181008CSWF</a>	Retired	1800 x 1000 x 800 [70.87 x 39.37 x 31.50]	(1) MTK180-4, (1) OKKTB1080, (1) PNA18A, (1) DTE18A, (1) RPE18A and (1) DLK188	<a href="#">PDF</a>
<a href="#">QTA-E200804CSWF</a>	Retired	2000 x 800 x 400 [78.74 x 31.50 x 15.75]	(1) MTK200-4, (1) OKKTB8040, (1) PNA208, (1) DTE208, (1) RPE208 and (1) DLK204	<a href="#">PDF</a>
<a href="#">QTA-E200806CSWF</a>	Retired	2000 x 800 x 600 [78.74 x 31.50 x 23.62]	(1) MTK200-4, (1) OKKTB8060, (1) PNA208, (1) DTE208, (1) RPE208 and (1) DLK206	<a href="#">PDF</a>
<a href="#">QTA-E200808CSWF</a>	Retired	2000 x 800 x 800 [78.74 x 31.50 x 31.50]	(1) MTK200-4, (1) OKKTB8080, (1) PNA208, (1) DTE208, (1) RPE208 and (1) DLK208	<a href="#">PDF</a>
<a href="#">QTA-E201004CSWF</a>	Retired	2000 x 1000 x 400 [78.74 x 39.37 x 15.75]	(1) MTK200-4, (1) OKKTB1040, (1) PNA20A, (1) DTE20A, (1) RPE20A and (1) DLK204	<a href="#">PDF</a>
<a href="#">QTA-E201006CSWF</a>	Retired	2000 x 1000 x 600 [78.74 x 39.37 x 23.62]	(1) MTK200-4, (1) OKKTB1060, (1) PNA20A, (1) DTE20A, (1) RPE20A and (1) DLK206	<a href="#">PDF</a>
<a href="#">QTA-E201008CSWF</a>	Retired	2000 x 1000 x 800 [78.74 x 39.37 x 31.50]	(1) MTK200-4, (1) OKKTB1080, (1) PNA20A, (1) DTE20A, (1) RPE20A and (1) DLK208	<a href="#">PDF</a>

Note: Dimensions in millimeters [inches].



# OKK Series Enclosure Kit – NEMA 12 Freestanding Single-Door Dual Access



## Description

Each OKK Series enclosure kit contains all the components required to assemble one complete enclosure.

Kits do not include a plinth.

## Material

- 2.0 mm carbon steel

## Finish

- RAL 7035 light gray
- Textured powder coat finish

## Listings

- Fully-assembled OKK Series enclosures are rated as follows:
  - UL 508a Type 12 [UL File E503249]
  - CSA Type 12 [CSA File 115232]
- Complies with the following:
  - NEMA Type 12
  - IEC EN60529 IP55



Create your own configuration using the link button or QR code below:

### [Configuration Tool](#)



View assembly guide with the link button or QR code below:

### [Assembly Guide](#)



## OKK Series Enclosure Kit – NEMA12 Freestanding Single-Door Dual Access

Kit Number	Price	Assembled Size HxWxD	Kit Includes	Drawing Link
<a href="#">QTA-E180604CSBD</a>	Retired	1800 x 600 x 400 [70.87 x 23.62 x 15.75]	(1) MTK180-4, (1) OKKTB6040, (2) PNA186, (2) DBE186 and (1) DLK184	<a href="#">PDF</a>
<a href="#">QTA-E180606CSBD</a>	Retired	1800 x 600 x 600 [70.87 x 23.62 x 23.62]	(1) MTK180-4, (1) OKKTB6060, (2) PNA186, (2) DBE186 and (1) DLK186	<a href="#">PDF</a>
<a href="#">QTA-E180608CSBD</a>	Retired	1800 x 600 x 800 [70.87 x 23.62 x 31.50]	(1) MTK180-4, (1) OKKTB6080, (2) PNA186, (2) DBE186 and (1) DLK188	<a href="#">PDF</a>
<a href="#">QTA-E180804CSBD</a>	Retired	1800 x 800 x 400 [70.87 x 31.50 x 15.75]	(1) MTK180-4, (1) OKKTB8040, (2) PNA188, (2) DBE188 and (1) DLK184	<a href="#">PDF</a>
<a href="#">QTA-E180806CSBD</a>	Retired	1800 x 800 x 600 [70.87 x 31.50 x 23.62]	(1) MTK180-4, (1) OKKTB8060, (2) PNA188, (2) DBE188 and (1) DLK186	<a href="#">PDF</a>
<a href="#">QTA-E180808CSBD</a>	Retired	1800 x 800 x 800 [70.87 x 31.50 x 31.50]	(1) MTK180-4, (1) OKKTB8080, (2) PNA188, (2) DBE188 and (1) DLK188	<a href="#">PDF</a>
<a href="#">QTA-E181004CSBD</a>	Retired	1800 x 1000 x 400 [70.87 x 39.37 x 15.75]	(1) MTK180-4, (1) OKKTB1040, (2) PNA18A, (2) DBE18A and (1) DLK184	<a href="#">PDF</a>
<a href="#">QTA-E181006CSBD</a>	Retired	1800 x 1000 x 600 [70.87 x 39.37 x 23.62]	(1) MTK180-4, (1) OKKTB1060, (2) PNA18A, (2) DBE18A and (1) DLK186	<a href="#">PDF</a>
<a href="#">QTA-E181008CSBD</a>	Retired	1800 x 1000 x 800 [70.87 x 39.37 x 31.50]	(1) MTK180-4, (1) OKKTB1080, (2) PNA18A, (2) DBE18A and (1) DLK188	<a href="#">PDF</a>
<a href="#">QTA-E200604CSBD</a>	Retired	2000 x 600 x 400 [78.74 x 23.62 x 15.75]	(1) MTK200-4, (1) OKKTB6040, (2) PNA206, (2) DBE206 and (1) DLK204	<a href="#">PDF</a>
<a href="#">QTA-E200606CSBD</a>	Retired	2000 x 600 x 600 [78.74 x 23.62 x 23.62]	(1) MTK200-4, (1) OKKTB6060, (2) PNA206, (2) DBE206 and (1) DLK206	<a href="#">PDF</a>
<a href="#">QTA-E200608CSBD</a>	Retired	2000 x 600 x 800 [78.74 x 23.62 x 31.50]	(1) MTK200-4, (1) OKKTB6080, (2) PNA206, (2) DBE206 and (1) DLK208	<a href="#">PDF</a>
<a href="#">QTA-E200804CSBD</a>	Retired	2000 x 800 x 400 [78.74 x 31.50 x 15.75]	(1) MTK200-4, (1) OKKTB8040, (2) PNA208, (2) DBE208 and (1) DLK204	<a href="#">PDF</a>
<a href="#">QTA-E200806CSBD</a>	Retired	2000 x 800 x 600 [78.74 x 31.50 x 23.62]	(1) MTK200-4, (1) OKKTB8060, (2) PNA208, (2) DBE208 and (1) DLK206	<a href="#">PDF</a>
<a href="#">QTA-E200808CSBD</a>	Retired	2000 x 800 x 800 [78.74 x 31.50 x 31.50]	(1) MTK200-4, (1) OKKTB8080, (2) PNA208, (2) DBE208 and (1) DLK208	<a href="#">PDF</a>
<a href="#">QTA-E201004CSBD</a>	Retired	2000 x 1000 x 400 [78.74 x 39.37 x 15.75]	(1) MTK200-4, (1) OKKTB1040, (2) PNA20A, (2) DBE20A and (1) DLK204	<a href="#">PDF</a>
<a href="#">QTA-E201006CSBD</a>	Retired	2000 x 1000 x 600 [78.74 x 39.37 x 23.62]	(1) MTK200-4, (1) OKKTB1060, (2) PNA20A, (2) DBE20A and (1) DLK206	<a href="#">PDF</a>
<a href="#">QTA-E201008CSBD</a>	Retired	2000 x 1000 x 800 [78.74 x 39.37 x 31.50]	(1) MTK200-4, (1) OKKTB1080, (2) PNA20A, (2) DBE20A and (1) DLK208	<a href="#">PDF</a>

Note: Dimensions in millimeters [inches].



# OKK Series Enclosure Kit – NEMA 12 Freestanding Double-Door Dual Access



## Description

Each OKK Series enclosure kit contains all the components required to assemble one complete enclosure.

Kits do not include a plinth.

## Material

- 2.0 mm carbon steel

## Finish

- RAL 7035 light gray
- Textured powder coat finish

## Listings

- Fully-assembled OKK Series enclosures are rated as follows:
  - UL 508a Type 12 [UL File E503249]
  - CSA Type 12 [CSA File 115232]
- Complies with the following:
  - NEMA Type 12
  - IEC EN60529 IP55



Create your own configuration using the link button or QR code below:

### Configuration Tool



View assembly guide with the link button or QR code below:

### Assembly Guide



## OKK Series Enclosure Kit – NEMA12 Freestanding Double-Door Dual Access

Kit Number	Price	Assembled Size HxWxD	Kit Includes	Drawing Link
<a href="#">QTA-E181204CDBD</a>	Retired	1800 x 1200 x 400 [70.87 x 47.24 x 15.75]	(1) MTK180-4, (1) OKKTB1240, (2) PNA18C, (2) DBE18C and (1) DLK184	<a href="#">PDF</a>
<a href="#">QTA-E181206CDBD</a>	Retired	1800 x 1200 x 600 [70.87 x 47.24 x 23.62]	(1) MTK180-4, (1) OKKTB1260, (2) PNA18C, (2) DBE18C and (1) DLK186	<a href="#">PDF</a>
<a href="#">QTA-E181208CDBD</a>	Retired	1800 x 1200 x 800 [70.87 x 47.24 x 31.50]	(1) MTK180-4, (1) OKKTB1280, (2) PNA18C, (2) DBE18C and (1) DLK188	<a href="#">PDF</a>
<a href="#">QTA-E201204CDBD</a>	Retired	2000 x 1200 x 400 [78.74 x 47.24 x 15.75]	(1) MTK200-4, (1) OKKTB1240, (2) PNA20C, (2) DBE20C and (1) DLK204	<a href="#">PDF</a>
<a href="#">QTA-E201206CDBD</a>	Retired	2000 x 1200 x 600 [78.74 x 47.24 x 23.62]	(1) MTK200-4, (1) OKKTB1260, (2) PNA20C, (2) DBE20C and (1) DLK206	<a href="#">PDF</a>
<a href="#">QTA-E201208CDBD</a>	Retired	2000 x 1200 x 800 [78.74 x 47.24 x 31.50]	(1) MTK200-4, (1) OKKTB1280, (2) PNA20C, (2) DBE20C and (1) DLK208	<a href="#">PDF</a>

Note: Dimensions in millimeters [inches].

# OKK Series Expansion Bay Kit – NEMA 12 Freestanding Single-Door



## Description

Each OKK Series expansion bay kit contains all the components required to expand one enclosure of the same height and depth.

Kits do not include a plinth.

## Material

- 2.0 mm carbon steel

## Finish

- RAL 7035 light gray
- Textured powder coat finish

## Listings

- Fully-assembled OKK Series enclosures are rated as follows:
  - UL 508a Type 12 [UL File E503249]
  - CSA Type 12 [CSA File 115232]
- Complies with the following:
  - NEMA Type 12
  - IEC EN60529 IP55



Create your own configuration using the link button or QR code below:

### Configuration Tool



View assembly guide with the link button or QR code below:

### Assembly Guide



# OKK Series Expansion Bay Kit – NEMA 12 Freestanding Single-Door



OKK Series Expansion Bay Kit – NEMA12 Freestanding Single-Door				
Kit Number	Price	Assembled Size HxWxD	Kit Includes	Drawing Link
<a href="#">QTA-X180604CSBF</a>	Retired	1800 x 600 x 400 [70.87 x 23.62 x 15.75]	(1) MTK180-4, (1) OKKTB6040, (1) PNA186, (1) DBE186, (1) RPE186, (1) UTK700, (1) FUP188 and (1) TTP040	<a href="#">PDF</a>
<a href="#">QTA-X180606CSBF</a>	Retired	1800 x 600 x 600 [70.87 x 23.62 x 23.62]	(1) MTK180-4, (1) OKKTB6060, (1) PNA186, (1) DBE186, (1) RPE186, (1) UTK700, (1) FUP188 and (1) TTP060	<a href="#">PDF</a>
<a href="#">QTA-X180608CSBF</a>	Retired	1800 x 600 x 800 [70.87 x 23.62 x 31.50]	(1) MTK180-4, (1) OKKTB6080, (1) PNA186, (1) DBE186, (1) RPE186, (1) UTK700, (1) FUP188 and (1) TTP080	<a href="#">PDF</a>
<a href="#">QTA-X180804CSBF</a>	Retired	1800 x 800 x 400 [70.87 x 31.50 x 15.75]	(1) MTK180-4, (1) OKKTB8040, (1) PNA188, (1) DBE188, (1) RPE188, (1) UTK700, (1) FUP188 and (1) TTP040	<a href="#">PDF</a>
<a href="#">QTA-X180806CSBF</a>	Retired	1800 x 800 x 600 [70.87 x 31.50 x 23.62]	(1) MTK180-4, (1) OKKTB8060, (1) PNA188, (1) DBE188, (1) RPE188, (1) UTK700, (1) FUP188 and (1) TTP060	<a href="#">PDF</a>
<a href="#">QTA-X180808CSBF</a>	Retired	1800 x 800 x 800 [70.87 x 31.50 x 31.50]	(1) MTK180-4, (1) OKKTB8080, (1) PNA188, (1) DBE188, (1) RPE188, (1) UTK700, (1) FUP188 and (1) TTP080	<a href="#">PDF</a>
<a href="#">QTA-X181004CSBF</a>	Retired	1800 x 1000 x 400 [70.87 x 39.37 x 15.75]	(1) MTK180-4, (1) OKKTB1040, (1) PNA18A, (1) DBE18A, (1) RPE18A, (1) UTK700, (1) FUP188 and (1) TTP040	<a href="#">PDF</a>
<a href="#">QTA-X181006CSBF</a>	Retired	1800 x 1000 x 600 [70.87 x 39.37 x 23.62]	(1) MTK180-4, (1) OKKTB1060, (1) PNA18A, (1) DBE18A, (1) RPE18A, (1) UTK700, (1) FUP188 and (1) TTP060	<a href="#">PDF</a>
<a href="#">QTA-X181008CSBF</a>	Retired	1800 x 1000 x 800 [70.87 x 39.37 x 31.50]	(1) MTK180-4, (1) OKKTB1080, (1) PNA18A, (1) DBE18A, (1) RPE18A, (1) UTK700, (1) FUP188 and (1) TTP080	<a href="#">PDF</a>
<a href="#">QTA-X200604CSBF</a>	Retired	2000 x 600 x 400 [78.74 x 23.62 x 15.75]	(1) MTK200-4, (1) OKKTB6040, (1) PNA206, (1) DBE206, (1) RPE206, (1) UTK700, (1) FUP208 and (1) TTP040	<a href="#">PDF</a>
<a href="#">QTA-X200606CSBF</a>	Retired	2000 x 600 x 600 [78.74 x 23.62 x 23.62]	(1) MTK200-4, (1) OKKTB6060, (1) PNA206, (1) DBE206, (1) RPE206, (1) UTK700, (1) FUP208 and (1) TTP060	<a href="#">PDF</a>
<a href="#">QTA-X200608CSBF</a>	Retired	2000 x 600 x 800 [78.74 x 23.62 x 31.50]	(1) MTK200-4, (1) OKKTB6080, (1) PNA206, (1) DBE206, (1) RPE206, (1) UTK700, (1) FUP208 and (1) TTP080	<a href="#">PDF</a>
<a href="#">QTA-X200804CSBF</a>	Retired	2000 x 800 x 400 [78.74 x 31.50 x 15.75]	(1) MTK200-4, (1) OKKTB8040, (1) PNA208, (1) DBE208, (1) RPE208, (1) UTK700, (1) FUP208 and (1) TTP040	<a href="#">PDF</a>
<a href="#">QTA-X200806CSBF</a>	Retired	2000 x 800 x 600 [78.74 x 31.50 x 23.62]	(1) MTK200-4, (1) OKKTB8060, (1) PNA208, (1) DBE208, (1) RPE208, (1) UTK700, (1) FUP208 and (1) TTP060	<a href="#">PDF</a>
<a href="#">QTA-X200808CSBF</a>	Retired	2000 x 800 x 800 [78.74 x 31.50 x 31.50]	(1) MTK200-4, (1) OKKTB8080, (1) PNA208, (1) DBE208, (1) RPE208, (1) UTK700, (1) FUP208 and (1) TTP080	<a href="#">PDF</a>
<a href="#">QTA-X201004CSBF</a>	Retired	2000 x 1000 x 400 [78.74 x 39.37 x 15.75]	(1) MTK200-4, (1) OKKTB1040, (1) PNA20A, (1) DBE20A, (1) RPE20A, (1) UTK700, (1) FUP208 and (1) TTP040	<a href="#">PDF</a>
<a href="#">QTA-X201006CSBF</a>	Retired	2000 x 1000 x 600 [78.74 x 39.37 x 23.62]	(1) MTK200-4, (1) OKKTB1060, (1) PNA20A, (1) DBE20A, (1) RPE20A, (1) UTK700, (1) FUP208 and (1) TTP060	<a href="#">PDF</a>
<a href="#">QTA-X201008CSBF</a>	Retired	2000 x 1000 x 800 [78.74 x 39.37 x 31.50]	(1) MTK200-4, (1) OKKTB1080, (1) PNA20A, (1) DBE20A, (1) RPE20A, (1) UTK700, (1) FUP208 and (1) TTP080	<a href="#">PDF</a>

Note: Dimensions in millimeters [inches].

# OKK Series Expansion Bay Kit – NEMA 12 Freestanding Double-Door



## Description

Each OKK Series expansion bay kit contains all the components required to expand one enclosure of the same height and depth.

Kits do not include a plinth.

## Material

- 2.0 mm carbon steel

## Finish

- RAL 7035 light gray
- Textured powder coat finish

## Listings

- Fully-assembled OKK Series enclosures are rated as follows:
  - UL 508a Type 12 [UL File E503249]
  - CSA Type 12 [CSA File 115232]
- Complies with the following:
  - NEMA Type 12
  - IEC EN60529 IP55

Create your own configuration using the link button or QR code below:

### [Configuration Tool](#)



View assembly guide with the link button or QR code below:

### [Assembly Guide](#)



## OKK Series Expansion Bay Kit – NEMA12 Freestanding Double-Door

Kit Number	Price	Assembled Size HxWxD	Kit Includes	Drawing Link
<a href="#">QTA-X181204CDBF</a>	Retired	1800 x 1200 x 400 [70.87 x 47.24 x 15.75]	(1) MTK180-4, (1) OKKTB1240, (1) PNA18C, (1) DBE18C, (1) RPE18C, (1) UTK700, (1) FUP188 and (1) TTP040	<a href="#">PDF</a>
<a href="#">QTA-X181206CDBF</a>	Retired	1800 x 1200 x 600 [70.87 x 47.24 x 23.62]	(1) MTK180-4, (1) OKKTB1260, (1) PNA18C, (1) DBE18C, (1) RPE18C, (1) UTK700, (1) FUP188 and (1) TTP060	<a href="#">PDF</a>
<a href="#">QTA-X181208CDBF</a>	Retired	1800 x 1200 x 800 [70.87 x 47.24 x 31.50]	(1) MTK180-4, (1) OKKTB1280, (1) PNA18C, (1) DBE18C, (1) RPE18C, (1) UTK700, (1) FUP188 and (1) TTP080	<a href="#">PDF</a>
<a href="#">QTA-X201204CDBF</a>	Retired	2000 x 1200 x 400 [78.74 x 47.24 x 15.75]	(1) MTK200-4, (1) OKKTB1240, (1) PNA20C, (1) DBE20C, (1) RPE20C, (1) UTK700, (1) FUP208 and (1) TTP040	<a href="#">PDF</a>
<a href="#">QTA-X201206CDBF</a>	Retired	2000 x 1200 x 600 [78.74 x 47.24 x 23.62]	(1) MTK200-4, (1) OKKTB1260, (1) PNA20C, (1) DBE20C, (1) RPE20C, (1) UTK700, (1) FUP208 and (1) TTP060	<a href="#">PDF</a>
<a href="#">QTA-X201208CDBF</a>	Retired	2000 x 1200 x 800 [78.74 x 47.24 x 31.50]	(1) MTK200-4, (1) OKKTB1280, (1) PNA20C, (1) DBE20C, (1) RPE20C, (1) UTK700, (1) FUP208 and (1) TTP080	<a href="#">PDF</a>

Note: Dimensions in millimeters [inches].



# OKK Series Expansion Bay Kit – NEMA 12 Freestanding Single-Door with Window



## Description

Each OKK Series expansion bay kit contains all the components required to expand one enclosure of the same height and depth.

Kits do not include a plinth.

## Material

- 2.0 mm carbon steel
- 4.0 mm acrylic window

## Finish

- RAL 7035 light gray
- Textured powder coat finish

## Listings

- Fully-assembled OKK Series enclosures are rated as follows:
  - UL 508a Type 12 [UL File E503249]
  - CSA Type 12 [CSA File 115232]
- Complies with the following:
  - NEMA Type 12
  - IEC EN60529 IP55



Create your own configuration using the link button or QR code below:

### Configuration Tool



View assembly guide with the link button or QR code below:

### Assembly Guide



# OKK Series Expansion Bay Kit – NEMA 12 Freestanding Single-Door with Window



OKK Series Expansion Bay Kit – NEMA12 Freestanding Single-Door with Window				
Kit Number	Price	Assembled Size HxWxD	Kit Includes	Drawing Link
<a href="#">QTA-X180804CSWF</a>	Retired	1800 x 800 x 400 [70.87 x 31.50 x 15.75]	(1) MTK180-4, (1) OKKTB8040, (1) PNA188, (1) DTE188, (1) RPE188, (1) UTK700, (1) FUP188 and (1) TTP040	<a href="#">PDF</a>
<a href="#">QTA-X180806CSWF</a>	Retired	1800 x 800 x 600 [70.87 x 31.50 x 23.62]	(1) MTK180-4, (1) OKKTB8060, (1) PNA188, (1) DTE188, (1) RPE188, (1) UTK700, (1) FUP188 and (1) TTP060	<a href="#">PDF</a>
<a href="#">QTA-X180808CSWF</a>	Retired	1800 x 800 x 800 [70.87 x 31.50 x 31.50]	(1) MTK180-4, (1) OKKTB8080, (1) PNA188, (1) DTE188, (1) RPE188, (1) UTK700, (1) FUP188 and (1) TTP080	<a href="#">PDF</a>
<a href="#">QTA-X181004CSWF</a>	Retired	1800 x 1000 x 400 [70.87 x 39.37 x 15.75]	(1) MTK180-4, (1) OKKTB1040, (1) PNA18A, (1) DTE18A, (1) RPE18A, (1) UTK700, (1) FUP188 and (1) TTP040	<a href="#">PDF</a>
<a href="#">QTA-X181006CSWF</a>	Retired	1800 x 1000 x 600 [70.87 x 39.37 x 23.62]	(1) MTK180-4, (1) OKKTB1060, (1) PNA18A, (1) DTE18A, (1) RPE18A, (1) UTK700, (1) FUP188 and (1) TTP060	<a href="#">PDF</a>
<a href="#">QTA-X181008CSWF</a>	Retired	1800 x 1000 x 800 [70.87 x 39.37 x 31.50]	(1) MTK180-4, (1) OKKTB1080, (1) PNA18A, (1) DTE18A, (1) RPE18A, (1) UTK700, (1) FUP188 and (1) TTP080	<a href="#">PDF</a>
<a href="#">QTA-X200804CSWF</a>	Retired	2000 x 800 x 400 [78.74 x 31.50 x 15.75]	(1) MTK200-4, (1) OKKTB8040, (1) PNA208, (1) DTE208, (1) RPE208, (1) UTK700, (1) FUP208 and (1) TTP040	<a href="#">PDF</a>
<a href="#">QTA-X200806CSWF</a>	Retired	2000 x 800 x 600 [78.74 x 31.50 x 23.62]	(1) MTK200-4, (1) OKKTB8060, (1) PNA208, (1) DTE208, (1) RPE208, (1) UTK700, (1) FUP208 and (1) TTP060	<a href="#">PDF</a>
<a href="#">QTA-X200808CSWF</a>	Retired	2000 x 800 x 800 [78.74 x 31.50 x 31.50]	(1) MTK200-4, (1) OKKTB8080, (1) PNA208, (1) DTE208, (1) RPE208, (1) UTK700, (1) FUP208 and (1) TTP080	<a href="#">PDF</a>
<a href="#">QTA-X201004CSWF</a>	Retired	2000 x 1000 x 400 [78.74 x 39.37 x 15.75]	(1) MTK200-4, (1) OKKTB1040, (1) PNA20A, (1) DTE20A, (1) RPE20A, (1) UTK700, (1) FUP208 and (1) TTP040	<a href="#">PDF</a>
<a href="#">QTA-X201006CSWF</a>	Retired	2000 x 1000 x 600 [78.74 x 39.37 x 23.62]	(1) MTK200-4, (1) OKKTB1060, (1) PNA20A, (1) DTE20A, (1) RPE20A, (1) UTK700, (1) FUP208 and (1) TTP060	<a href="#">PDF</a>
<a href="#">QTA-X201008CSWF</a>	Retired	2000 x 1000 x 800 [78.74 x 39.37 x 31.50]	(1) MTK200-4, (1) OKKTB1080, (1) PNA20A, (1) DTE20A, (1) RPE20A, (1) UTK700, (1) FUP208 and (1) TTP080	<a href="#">PDF</a>

Note: Dimensions in millimeters [inches].

# OKK Series Expansion Bay Kit – NEMA 12 Freestanding Single-Door Dual Access



## Description

Each OKK Series expansion bay kit contains all the components required to expand one enclosure of the same height and depth.

Kits do not include a plinth.

## Material

- 2.0 mm carbon steel

## Finish

- RAL 7035 light gray
- Textured powder coat finish

## Listings

- Fully-assembled OKK Series enclosures are rated as follows:
  - UL 508a Type 12 [UL File E503249]
  - CSA Type 12 [CSA File 115232]
- Complies with the following:
  - NEMA Type 12
  - IEC EN60529 IP55



Create your own configuration using the link button or QR code below:

### Configuration Tool



View assembly guide with the link button or QR code below:

### Assembly Guide



# OKK Series Expansion Bay Kit – NEMA 12 Freestanding Single-Door Dual Access



OKK Series Expansion Bay Kit – NEMA12 Freestanding Single-Door Dual Access				
Kit Number	Price	Assembled Size HxWxD	Kit Includes	Drawing Link
<a href="#">QTA-X180604CSBD</a>	Retired	1800 x 600 x 400 [70.87 x 23.62 x 15.75]	(1) MTK180-4, (1) OKKTB6040, (2) PNA186, (2) DBE186, (1) UTK700, (2) FUP188 and (1) TTP040	<a href="#">PDF</a>
<a href="#">QTA-X180606CSBD</a>	Retired	1800 x 600 x 600 [70.87 x 23.62 x 23.62]	(1) MTK180-4, (1) OKKTB6060, (2) PNA186, (2) DBE186, (1) UTK700, (2) FUP188 and (1) TTP060	<a href="#">PDF</a>
<a href="#">QTA-X180608CSBD</a>	Retired	1800 x 600 x 800 [70.87 x 23.62 x 31.50]	(1) MTK180-4, (1) OKKTB6080, (2) PNA186, (2) DBE186, (1) UTK700, (2) FUP188 and (1) TTP080	<a href="#">PDF</a>
<a href="#">QTA-X180804CSBD</a>	Retired	1800 x 800 x 400 [70.87 x 31.50 x 15.75]	(1) MTK180-4, (1) OKKTB8040, (2) PNA188, (2) DBE188, (1) UTK700, (2) FUP188 and (1) TTP040	<a href="#">PDF</a>
<a href="#">QTA-X180806CSBD</a>	Retired	1800 x 800 x 600 [70.87 x 31.50 x 23.62]	(1) MTK180-4, (1) OKKTB8060, (2) PNA188, (2) DBE188, (1) UTK700, (2) FUP188 and (1) TTP060	<a href="#">PDF</a>
<a href="#">QTA-X180808CSBD</a>	Retired	1800 x 800 x 800 [70.87 x 31.50 x 31.50]	(1) MTK180-4, (1) OKKTB8080, (2) PNA188, (2) DBE188, (1) UTK700, (2) FUP188 and (1) TTP080	<a href="#">PDF</a>
<a href="#">QTA-X181004CSBD</a>	Retired	1800 x 1000 x 400 [70.87 x 39.37 x 15.75]	(1) MTK180-4, (1) OKKTB1040, (2) PNA18A, (2) DBE18A, (1) UTK700, (2) FUP188 and (1) TTP040	<a href="#">PDF</a>
<a href="#">QTA-X181006CSBD</a>	Retired	1800 x 1000 x 600 [70.87 x 39.37 x 23.62]	(1) MTK180-4, (1) OKKTB1060, (2) PNA18A, (2) DBE18A, (1) UTK700, (2) FUP188 and (1) TTP060	<a href="#">PDF</a>
<a href="#">QTA-X181008CSBD</a>	Retired	1800 x 1000 x 800 [70.87 x 39.37 x 31.50]	(1) MTK180-4, (1) OKKTB1080, (2) PNA18A, (2) DBE18A, (1) UTK700, (2) FUP188 and (1) TTP080	<a href="#">PDF</a>
<a href="#">QTA-X200604CSBD</a>	Retired	2000 x 600 x 400 [78.74 x 23.62 x 15.75]	(1) MTK200-4, (1) OKKTB6040, (2) PNA206, (2) DBE206, (1) UTK700, (2) FUP208 and (1) TTP040	<a href="#">PDF</a>
<a href="#">QTA-X200606CSBD</a>	Retired	2000 x 600 x 600 [78.74 x 23.62 x 23.62]	(1) MTK200-4, (1) OKKTB6060, (2) PNA206, (2) DBE206, (1) UTK700, (2) FUP208 and (1) TTP060	<a href="#">PDF</a>
<a href="#">QTA-X200608CSBD</a>	Retired	2000 x 600 x 800 [78.74 x 23.62 x 31.50]	(1) MTK200-4, (1) OKKTB6080, (2) PNA206, (2) DBE206, (1) UTK700, (2) FUP208 and (1) TTP080	<a href="#">PDF</a>
<a href="#">QTA-X200804CSBD</a>	Retired	2000 x 800 x 400 [78.74 x 31.50 x 15.75]	(1) MTK200-4, (1) OKKTB8040, (2) PNA208, (2) DBE208, (1) UTK700, (2) FUP208 and (1) TTP040	<a href="#">PDF</a>
<a href="#">QTA-X200806CSBD</a>	Retired	2000 x 800 x 600 [78.74 x 31.50 x 23.62]	(1) MTK200-4, (1) OKKTB8060, (2) PNA208, (2) DBE208, (1) UTK700, (2) FUP208 and (1) TTP060	<a href="#">PDF</a>
<a href="#">QTA-X200808CSBD</a>	Retired	2000 x 800 x 800 [78.74 x 31.50 x 31.50]	(1) MTK200-4, (1) OKKTB8080, (2) PNA208, (2) DBE208, (1) UTK700, (2) FUP208 and (1) TTP080	<a href="#">PDF</a>
<a href="#">QTA-X201004CSBD</a>	Retired	2000 x 1000 x 400 [78.74 x 39.37 x 15.75]	(1) MTK200-4, (1) OKKTB1040, (2) PNA20A, (2) DBE20A, (1) UTK700, (2) FUP208 and (1) TTP040	<a href="#">PDF</a>
<a href="#">QTA-X201006CSBD</a>	Retired	2000 x 1000 x 600 [78.74 x 39.37 x 23.62]	(1) MTK200-4, (1) OKKTB1060, (2) PNA20A, (2) DBE20A, (1) UTK700, (2) FUP208 and (1) TTP060	<a href="#">PDF</a>
<a href="#">QTA-X201008CSBD</a>	Retired	2000 x 1000 x 800 [78.74 x 39.37 x 31.50]	(1) MTK200-4, (1) OKKTB1080, (2) PNA20A, (2) DBE20A, (1) UTK700, (2) FUP208 and (1) TTP080	<a href="#">PDF</a>

Note: Dimensions in millimeters [inches].

# OKK Series Expansion Bay Kit – NEMA 12 Freestanding Double-Door Dual Access



## Description

Each OKK Series expansion bay kit contains all the components required to expand one enclosure of the same height and depth.

Kits do not include a plinth.

## Material

- 2.0 mm carbon steel

## Finish

- RAL 7035 light gray
- Textured powder coat finish

## Listings

- Fully-assembled OKK Series enclosures are rated as follows:
  - UL 508a Type 12 [UL File E503249]
  - CSA Type 12 [CSA File 115232]
- Complies with the following:
  - NEMA Type 12
  - IEC EN60529 IP55

Create your own configuration using the link button or QR code below:

### Configuration Tool



View assembly guide with the link button or QR code below:

### Assembly Guide



OKK Series Expansion Bay Kit – NEMA12 Freestanding Double-Door Dual Access				
Kit Number	Price	Assembled Size HxWxD	Kit Includes	Drawing Link
<a href="#">QTA-X181204CDBD</a>	Retired	1800 x 1200 x 400 [70.87 x 47.24 x 15.75]	(1) MTK180-4, (1) OKKTB1240, (2) PNA18C, (2) DBE18C, (1) UTK700, (2) FUP188 and (1) TTP040	<a href="#">PDF</a>
<a href="#">QTA-X181206CDBD</a>	Retired	1800 x 1200 x 600 [70.87 x 47.24 x 23.62]	(1) MTK180-4, (1) OKKTB1260, (2) PNA18C, (2) DBE18C, (1) UTK700, (2) FUP188 and (1) TTP060	<a href="#">PDF</a>
<a href="#">QTA-X181208CDBD</a>	Retired	1800 x 1200 x 800 [70.87 x 47.24 x 31.50]	(1) MTK180-4, (1) OKKTB1280, (2) PNA18C, (2) DBE18C, (1) UTK700, (2) FUP188 and (1) TTP080	<a href="#">PDF</a>
<a href="#">QTA-X201204CDBD</a>	Retired	2000 x 1200 x 400 [78.74 x 47.24 x 15.75]	(1) MTK200-4, (1) OKKTB1240, (2) PNA20C, (2) DBE20C, (1) UTK700, (2) FUP208 and (1) TTP040	<a href="#">PDF</a>
<a href="#">QTA-X201206CDBD</a>	Retired	2000 x 1200 x 600 [78.74 x 47.24 x 23.62]	(1) MTK200-4, (1) OKKTB1260, (2) PNA20C, (2) DBE20C, (1) UTK700, (2) FUP208 and (1) TTP060	<a href="#">PDF</a>
<a href="#">QTA-X201208CDBD</a>	Retired	2000 x 1200 x 800 [78.74 x 47.24 x 31.50]	(1) MTK200-4, (1) OKKTB1280, (2) PNA20C, (2) DBE20C, (1) UTK700, (2) FUP208 and (1) TTP080	<a href="#">PDF</a>

Note: Dimensions in millimeters [inches].