

March 13, 2025

Product Information (PI2504)

Product Discontinuation Series 18

Contact

EAO Corporation

One Parrott Drive
Shelton, CT 06484
Phone +1 203 951 4600
Fax +1 203 951 4601
euscustomerservice@eao.com

To Whom It May Concern:

Please be informed that EAO's Series 18 is transitioning into the product discontinuation phase. There are no exact equivalent alternatives for Series 18 components, but close equivalents making it essential to communicate the 'end of sales' timeline outlined below to customers. It is advisable to submit last-time buy orders promptly to prevent any availability concerns.

Series	Product Discontinuation Notice	Last Time Buy	End of Production & Last Time Delivery
18 All Articles	3/31/25	12/31/25	Until 3/31/26

Article No.	Description	Version	Colour
18-931.9L	Lens white with Single-LED white 3,0VDC/20mA D7,3 plastic translucent	D9	White
18-932.9	Lens white D7,3 plastic translucent	D9	White
18-050.0054L	Indicator yellow 9x9 with Single-LED white 3,0VDC@20mA	9x9	Yellow
18-051.0054L	Indicator yellow 9x9 with Single-LED white 12VDC/10mA	9x9	Yellow
18-052.0054L	Indicator yellow 9x9 with Single-LED white 24VDC/10mA	9x9	Yellow
18-951.4L	Lens yellow with Single-LED white 3,0VDC/20mA x/y=0.41 7,3x7,3 plastic translucent	9x9	Yellow
18-952.4	Lens yellow 7,3x7,3 plastic translucent	9x9	Yellow
18-952.8	Lens grey 7,3x7,3 plastic translucent	9x9	Grey
18-050.0055L	Indicator green 9x9 with Single-LED green 3,2VDC@20mA	9x9	Green
18-051.0055L	Indicator green 9x9 with Single-LED green 12VDC/2mA	9x9	Green
18-052.0055L	Indicator green 9x9 with Single-LED green 24VDC/2mA	9x9	Green
18-951.5L	Lens green with Single-LED green 3,2VDC/20mA 7,3x7,3 plastic translucent	9x9	Green
18-952.5	Lens green 7,3x7,3 plastic translucent	9x9	Green
18-157.035	Illuminated pushbutton mom SA 1NO ST 9x9 gold	9x9	-
18-158.035	Illuminated pushbutton mom SA 1NC ST 9x9 gold	9x9	-
18-257.035	Illuminated pushbutton main SA 1NO ST 9x9 gold	9x9	-
18-258.035	Illuminated pushbutton main SA 1NC ST 9x9 gold	9x9	-
18-050.0052L	Indicator red 9x9 with Single-LED red 2,0VDC@20mA	9x9	Red
18-051.0052L	Indicator red 9x9 with Single-LED red 12VDC/10mA	9x9	Red
18-052.0052L	Indicator red 9x9 with Single-LED red 24VDC/10mA	9x9	Red
18-951.2L	Lens red with Single-LED red 2,0VDC/20mA 7,3x7,3 plastic translucent	9x9	Red

18-952.2	Lens red 7,3x7,3 plastic translucent	9x9	Red
18-952.0	Lens black 7,3x7,3 plastic translucent	9x9	Black
18-952.9	Lens white 7,3x7,3 plastic translucent	9x9	White
18-040.0054L	Indicator yellow 9x14 with Single-LED white 3,0VDC@20mA	9x14	Yellow
18-041.0054L	Indicator yellow 9x14 with Single-LED white 12VDC/10mA	9x14	Yellow
18-042.0054L	Indicator yellow 9x14 with Single-LED white 24VDC/10mA	9x14	Yellow
18-941.4L	Lens yellow with Single-LED white 3,0VDC/20mA x/y=0.41 7,3x12,3 plastic translucent	9x14	Yellow
18-942.4	Lens yellow 7,3x12,3 plastic translucent	9x14	Yellow
18-942.8	Lens grey 7,3x12,3 plastic translucent	9x14	Grey
18-040.0052L	Indicator red 9x14 with Single-LED red 2,0VDC@20mA	9x14	Red
18-041.0052L	Indicator red 9x14 with Single-LED red 12VDC/10mA	9x14	Red
18-042.0052L	Indicator red 9x14 with Single-LED red 24VDC/10mA	9x14	Red
18-941.2L	Lens red with Single-LED red 2,0VDC/20mA 7,3x12,3 plastic translucent	9x14	Red
18-942.2	Lens red 7,3x12,3 plastic translucent	9x14	Red

The enclosed spreadsheet refers to the closest equivalent cross references (file: EAO S18 Xref (EUS) R2.xlsx).

EAO Customer Service can be reached at eusCustomerService@eao.com with any questions.

Best regards,
EAO Corporation