

UNITRONIC® SENSOR

/

M8, M12

/

UL (LifYY A)



Lapp



(, ,)

가

Space-saving due to compact dimensions.

/

DIN EN 50044

: UV

For higher mechanical stress (LifY11Y/Desina)

(24.04.2024)

©2024 Lapp Group - all rights reserved.

<http://lappkorea.lappgroup.com>

data sheet

PN 0456 / 02_03.16

UNITRONIC® SENSOR

UL (LifYY A)

: PVC

Colour-code: 3-pin: bn, bu, bk 4-pin: bn, wh, bu, bk 5-pin: bn, wh, bu, bk, gy

DESINA 4x0,34: bn, wh, bu, bk

: PVC PUR

: (RAL 9005)

DESINA yellow (RAL 1021)

ETIM 5:

ETIM 5.0 Class-ID: EC001578

ETIM 5.0 Class 가

ETIM 6:

ETIM 6.0 Class-ID: EC001578

ETIM 6.0 Class :

:

300 V ()

:

VDE 0295, 6/ IEC 60228 6

:

() : 15 x

: 8 x

:

PVC / PVC : : -40 °C ~ + 80 °C, : -5 °C ~ + 80 °C

PVC / PUR : : -30 °C ~ + 80 °C, : -10 °C ~ + 80 °C

, 가 가 . (.) 가 .
www.lappkabel.de/en/cable-standradlengths

가 VAT

가 가 .

(24.04.2024)

©2024 Lapp Group - all rights reserved.

<http://lappkorea.lappgroup.com>

data sheet

PN 0456 / 02_03.16

UNITRONIC® SENSOR

		Dimensions (mm ²)	(mm)	/		UL	[kg/km]
UNITRONIC® SENSOR PVC							
7038898	LifYY	3x0.25	3.8	PVC/PVC		-	7.5
7038899	LifYY	4x0.25	4.2	PVC/PVC		-	10.2
7038900	LifYY	3 x 0.34	4.1	PVC/PVC		-	9.8
7038901	LifYY	4 x 0.34	4.4	PVC/PVC		-	13
7038902	LifYY	5 x 0.34	4.8	PVC/PVC		-	16
UNITRONIC® SENSOR PVC UL							
7038903	LifYY A	3x0.25	4.3	PVC/PVC		yes	7.5
7038904	LifYY A	4x0.25	4.6	PVC/PVC		yes	10.2
7038905	LifYY A	3 x 0.34	4.4	PVC/PVC		yes	9.8
7038906	LifYY A	4 x 0.34	4.8	PVC/PVC		yes	13
7038907	LifYY A	5 x 0.34	5.2	PVC/PVC		yes	16
UNITRONIC® SENSOR PVC/PUR							
7038861	LifY11Y	4 x 0.34	4.8	PVC/PUR		-	13.1
7038862	LifY11Y	5 x 0.25	4.9	PVC/PUR		-	12
0040434	DESINA	4 x 0.34	5.2	PVC/PUR		-	13.5

(24.04.2024)

©2024 Lapp Group - all rights reserved.

<http://lappkorea.lappgroup.com>

data sheet

PN 0456 / 02_03.16

UNITRONIC® SENSOR



(24.04.2024)