

INDICADORES DE DESTINO

DESTINATION SIGNS

INDICADORES DE DESTINO

SC762

PT

EN

ES

+351 227 536 320

info@nss.com.pt

Rua do Marco, 48
Zona Industrial dos Terços
4410-236 | Canelas, Vila Nova de Gaia

   @newsignsolutions

GAMAS DE INDICADORES DE DESTINO

RANGE OF DESTINATION INDICATORS

RANGO DE INDICADORES DE DESTINO

GRAÇA 28

A NSS apresenta a nova geração de Painéis Indicadores de Destino, desenvolvida com tecnologia avançada, maior eficiência e um design otimizado para garantir máxima visibilidade e desempenho.

NSS presents the new generation of Destination Signs, developed with advanced technology, greater efficiency and an optimized design to ensure maximum visibility and performance.

NSS presenta la nueva generación de Señales de Destino, desarrolladas con tecnología avanzada, mayor eficiencia y un diseño optimizado para garantizar la máxima visibilidad y rendimiento.



Ajuste automático de luminosidade
Automatic brightness adjustment
Ajuste automático de brillo



Maior angulo de visão
Wider viewing angle
Mayor ángulo de visión



Maior resolução (Pitch de 7.62 mm)
Higher resolution (7.62 mm Pitch)
Mayor resolución (Pitch de 7.62 mm)



Compatível com o protocolo ITxPT.
ITxPT protocol compatible.
Compatible con el **protocolo ITxPT.**



Acabamento em policarbonato,
garantindo **alto contraste**
Polycarbonate finish, lighter and
more **resistant to the sun**
Acabado de policarbonato, más
ligero y más resistente al sol



Interface de comunicação estável e
rápida, via **ethernet**
Ethernet communication interface,
ensuring stable and high-speed
connectivity
Interfaz de comunicación **Ethernet**,
que garantiza conectividad estable y
de alta velocidad



Ampla gama de tensão e baixo
consumo (9-36V DC)
Wide voltage range and low
consumption (9-36V DC)
Amplio rango de voltaje y bajo
consumo (9-36V DC)



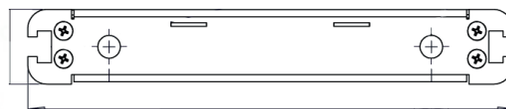
Soporta formatos de imagem
WEBP, GIF e JPEG
Supports **WEBP, GIF, and JPEG**
image formats
Soporta los formatos de imagen
WEBP, GIF y JPEG

SC762-20 Indicadores de Destino com **20 linhas LED** | Destination Signs with **20 LED lines** | *Senães de Destino com 20 líneas LED*

CARACTERÍSTICAS • FEATURES • CARACTERÍSTICAS

Altura (LEDS) Height Altura	Largura (LEDS) Width Ancho	Consumo máximo Maximum consumption (W)	Consumo nominal Nominal consumption (W)	Consumo Noturno Nominal consumption (W)	Tensão Operacional Operating Voltage Voltaje de Operación	Medidas Measures Dimensiones (mm)	Área Visível Visible Area Área visible (mm)	Pitch (mm)	Temperatura Operacional Operating Temperature Temperatura de Operación
20	256	127	95	31	24 V (9-36V DC)	1994 x 203 x 31	1954 x 168	7,62	-40°C to +85°C
20	240	119	89	29	24 V (9-36V DC)	1872 x 203 x 31	1833 x 168	7,62	-40°C to +85°C
20	224	111	83	28	24 V (9-36V DC)	1751 x 203 x 31	1711 x 168	7,62	-40°C to +85°C
20	208	108	81	27	24 V (9-36V DC)	1629 x 203 x 31	1589 x 168	7,62	-40°C to +85°C
20	192	64	48	18	24 V (9-36V DC)	1507 x 203 x 31	1467 x 168	7,62	-40°C to +85°C
20	176	59	44	17	24 V (9-36V DC)	1385 x 203 x 31	1345 x 168	7,62	-40°C to +85°C
20	160	64	48	18	24 V (9-36V DC)	1263 x 203 x 31	1223 x 168	7,62	-40°C to +85°C
20	144	59	44	16	24 V (9-36V DC)	1141 x 203 x 31	1101 x 168	7,62	-40°C to +85°C
20	128	64	48	17	24 V (9-36V DC)	1019 x 203 x 31	980 x 168	7,62	-40°C to +85°C
20	112	57	43	15	24 V (9-36V DC)	897 x 203 x 31	858 x 168	7,62	-40°C to +85°C
20	96	51	38	13	24 V (9-36V DC)	776 x 203 x 31	736 x 168	7,62	-40°C to +85°C
20	80	43	32	12	24 V (9-36V DC)	654 x 203 x 31	614 x 168	7,62	-40°C to +85°C
20	64	35	26	10	24 V (9-36V DC)	532 x 203 x 31	492 x 168	7,62	-40°C to +85°C
20	48	27	20	8	24 V (9-36V DC)	410 x 203 x 31	370 x 168	7,62	-40°C to +85°C
20	32	19	14	6	24 V (9-36V DC)	288 x 203 x 31	248 x 168	7,62	-40°C to +85°C

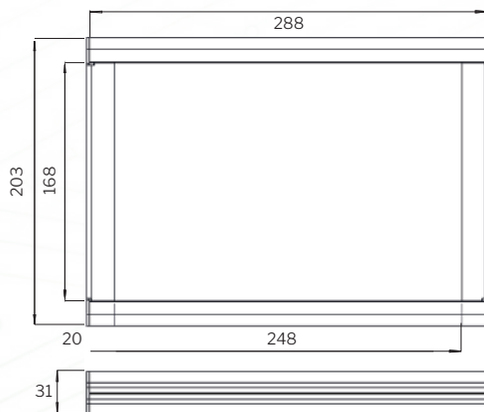
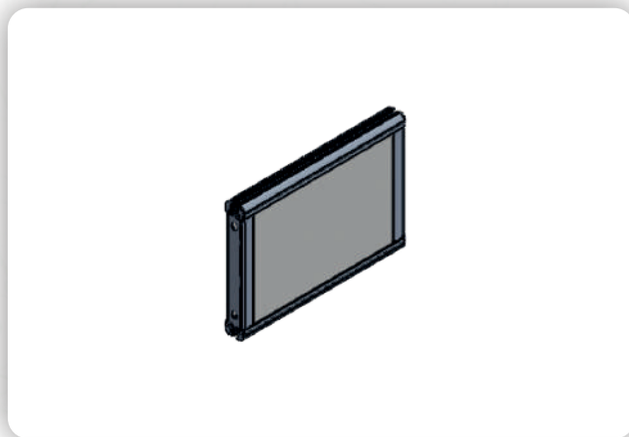
Topo | Top | Top (mm) 31



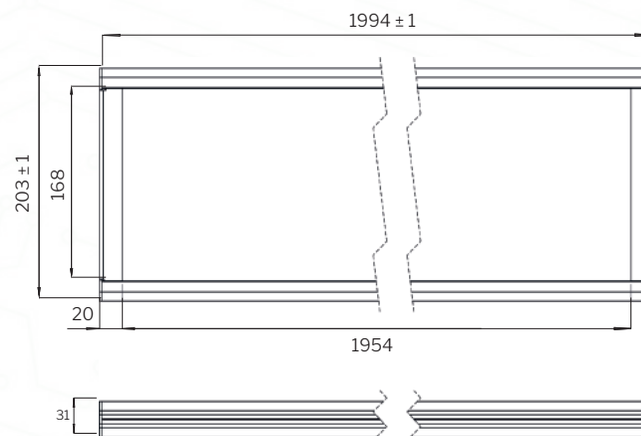
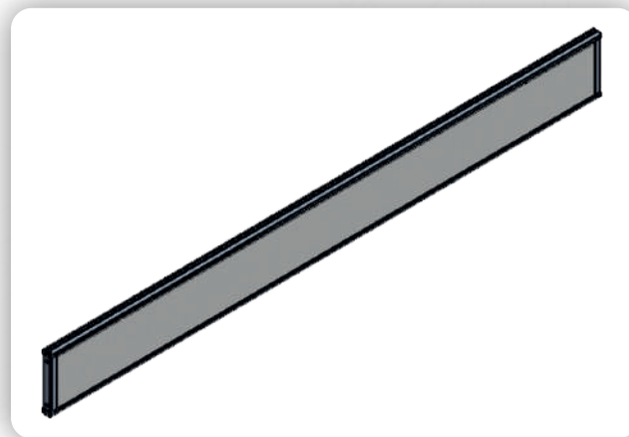
203

Desenhos Técnicos | Technical Drawings | *Dibujos Técnicos*

SC762-20x32



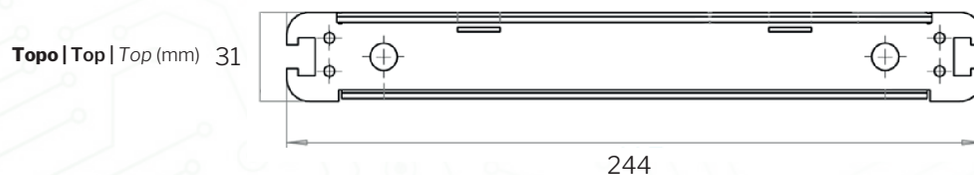
SC762-20x256



SC762-27 Indicadores de Destino com **27 linhas LED** | Destination Signs with **27 LED lines** | *Senães de Destino com 27 líneas LED*

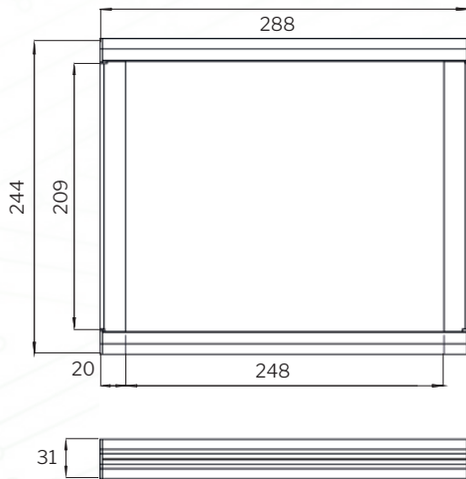
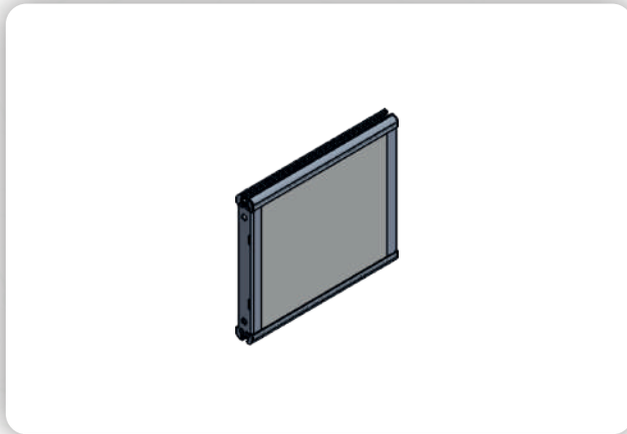
CARACTERÍSTICAS • FEATURES • CARACTERÍSTICAS

Altura (LEDS) Height Altura	Largura (LEDS) Width Ancho	Consumo máximo Maximum consumption (W)	Consumo nominal Nominal consumption (W)	Consumo Noturno Nominal consumption (W)	Tensão Operacional Operating Voltage Voltaje de Operación	Medidas Measures Dimensiones (mm)	Área Visível Visible Area Área visible (mm)	Pitch (mm)	Temperatura Operacional Operating Temperature Temperatura de Operación
27	256	127	95	34	9-36V DC	1994 x 244 x 31	1954 x 209	7,62	-40°C to +85°C
27	240	119	89	32	9-36V DC	1872 x 244 x 31	1833 x 209	7,62	-40°C to +85°C
27	224	111	83	30	9-36V DC	1751 x 244 x 31	1711 x 209	7,62	-40°C to +85°C
27	208	118	88	30	9-36V DC	1629 x 244 x 31	1589 x 209	7,62	-40°C to +85°C
27	192	127	95	31	9-36V DC	1507 x 244 x 31	1467 x 209	7,62	-40°C to +85°C
27	176	116	87	29	9-36V DC	1385 x 244 x 31	1345 x 209	7,62	-40°C to +85°C
27	160	106	79	26	9-36V DC	1263 x 244 x 31	1223 x 209	7,62	-40°C to +85°C
27	144	58	44	17	9-36V DC	1141 x 244 x 31	1101 x 209	7,62	-40°C to +85°C
27	128	64	48	18	9-36V DC	1019 x 244 x 31	980 x 209	7,62	-40°C to +85°C
27	112	57	43	16	9-36V DC	897 x 244 x 31	858 x 209	7,62	-40°C to +85°C
27	96	64	48	17	9-36V DC	776 x 244 x 31	736 x 209	7,62	-40°C to +85°C
27	80	54	41	14	9-36V DC	654 x 244 x 31	614 x 209	7,62	-40°C to +85°C
27	64	46	35	12	9-36V DC	532 x 244 x 31	492 x 209	7,62	-40°C to +85°C
27	48	35	26	10	9-36V DC	410 x 244 x 31	370 x 209	7,62	-40°C to +85°C
27	32	24	18	7	9-36V DC	288 x 244 x 31	248 x 209	7,62	-40°C to +85°C

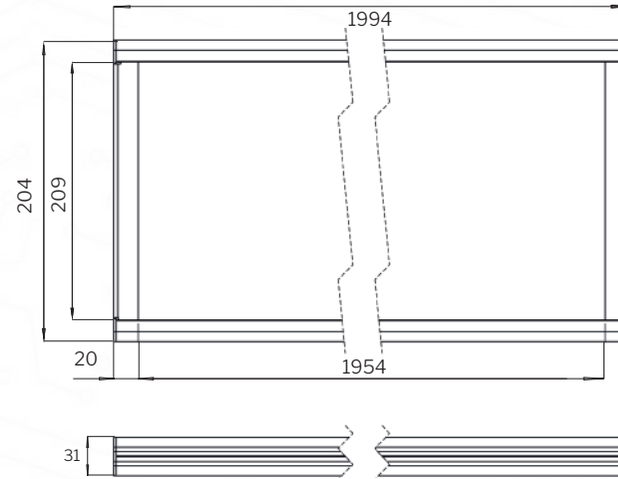
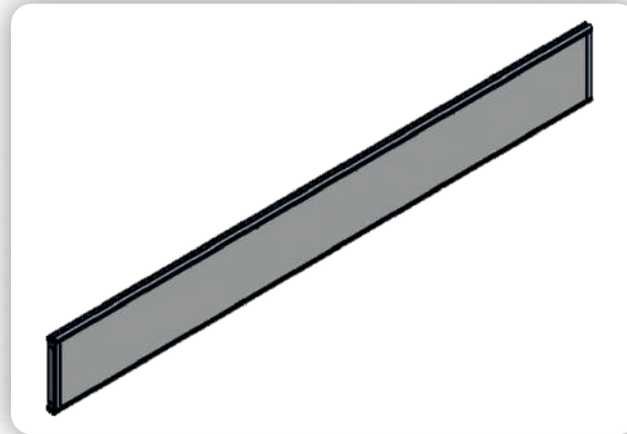


Desenhos Técnicos | Technical Drawings | Dibujos Técnicos

SC762-27x32



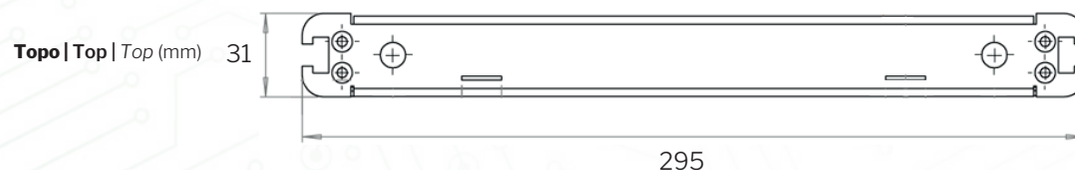
SC762-27x256



SC762-33 Indicadores de Destino com **33 linhas LED** | Destination Signs with **33 LED lines** | *Senães de Destino com 33 líneas LED*

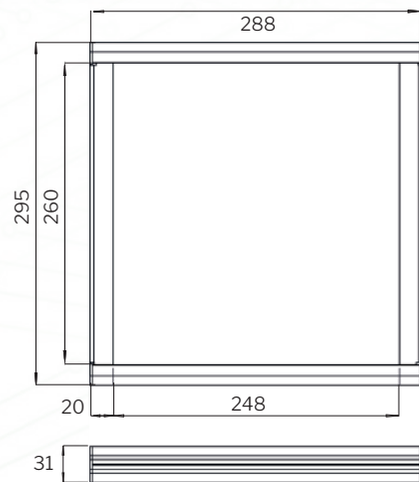
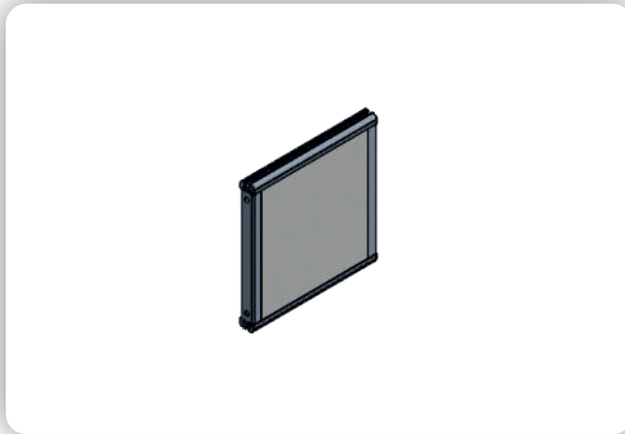
CARACTERÍSTICAS • FEATURES • CARACTERÍSTICAS

Altura (LEDS) Height Altura	Largura (LEDS) Width Ancho	Consumo máximo Maximum consumption (W)	Consumo nominal Nominal consumption (W)	Consumo Noturno Nominal consumption (W)	Tensão Operacional Operating Voltage Voltaje de Operación	Medidas Measures Dimensiones (mm)	Área Visível Visible Area Área visible (mm)	Pitch (mm)	Temperatura Operacional Operating Temperature Temperatura de Operación
33	256	168	126	43	9-36V DC	1994 x 295 x 31	1954 x 260	7,62	-40°C to +85°C
33	240	158	118	41	9-36V DC	1872 x 295 x 31	1833 x 260	7,62	-40°C to +85°C
33	224	147	111	38	9-36V DC	1751 x 295 x 31	1711 x 260	7,62	-40°C to +85°C
33	208	118	88	32	9-36V DC	1629 x 295 x 31	1589 x 260	7,62	-40°C to +85°C
33	192	127	95	33	9-36V DC	1507 x 295 x 31	1467 x 260	7,62	-40°C to +85°C
33	176	116	87	30	9-36V DC	1385 x 295 x 31	1345 x 260	7,62	-40°C to +85°C
33	160	106	79	28	9-36V DC	1263 x 295 x 31	1223 x 260	7,62	-40°C to +85°C
33	144	114	86	28	9-36V DC	1141 x 295 x 31	1101 x 260	7,62	-40°C to +85°C
33	128	110	82	27	9-36V DC	1019 x 295 x 31	980 x 260	7,62	-40°C to +85°C
33	112	57	43	17	9-36V DC	897 x 295 x 31	858 x 260	7,62	-40°C to +85°C
33	96	64	48	18	9-36V DC	776 x 295 x 31	736 x 260	7,62	-40°C to +85°C
33	80	54	41	15	9-36V DC	654 x 295 x 31	614 x 260	7,62	-40°C to +85°C
33	64	56	42	15	9-36V DC	532 x 295 x 31	492 x 260	7,62	-40°C to +85°C
33	48	43	32	12	9-36V DC	410 x 295 x 31	370 x 260	7,62	-40°C to +85°C
33	32	29	22	8	9-36V DC	288 x 295 x 31	248 x 260	7,62	-40°C to +85°C

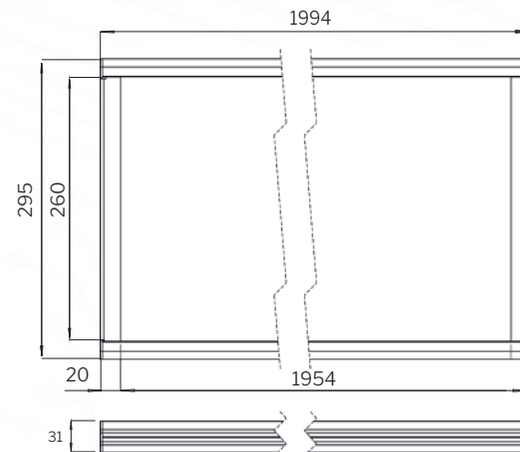
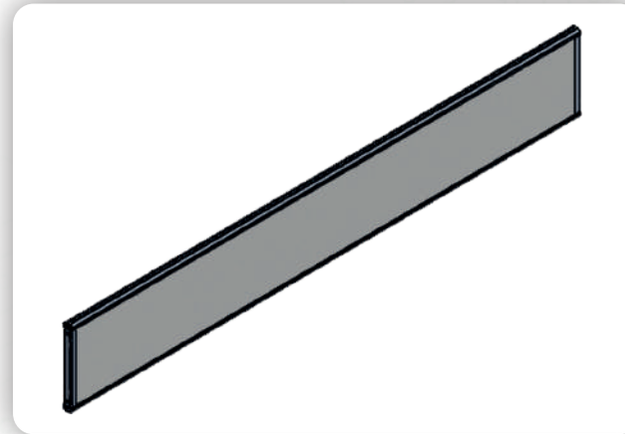


Desenhos Técnicos | Technical Drawings | Dibujos Técnicos

SC762-33x32



SC762-33x256



Especificações Técnicas | Technical Specifications | Especificaciones Técnicas

Tensão da Operação Operating Voltage Tensión de operación: 24V (9-36V DC)

Pitch (Altura x Comprimento) (Height x Length) (Altura x Largo): 7.62 x 7.62 mm

Temperatura de Operação Operating Temperature Temperatura de funcionamiento: -40°C to +85°C

Conexões | Connections | Conexiones

Cabo de Alimentação Power Cable Cable de alimentación: TE 8-968970-1

Cabo de Ethernet Ethernet cable Cable Ethernet: M12 X-Code female

CONECTORES · CONNECTORS	Cabo de Alimentação · Power cable · Cable de alimentación	Cabo Ethernet · Ethernet cable · Cable Ethernet
PIN 1	N/C	Tx+
PIN 2	0V (GND) Brown	Tx-
PIN 3	+24V (IGN) Blue	Rx+
PIN 4	N/C	Rx-
PIN 5	N/C	N/C
PIN 6	N/C	N/C
PIN 7	_____	N/C
PIN 8	_____	N/C