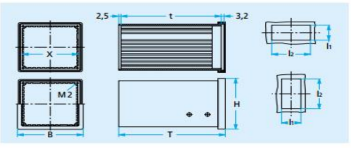


### **Datasheet**

# Noryl Instrument Case, Black, 48 x 96 x 138mm

RS Stock number 500-005



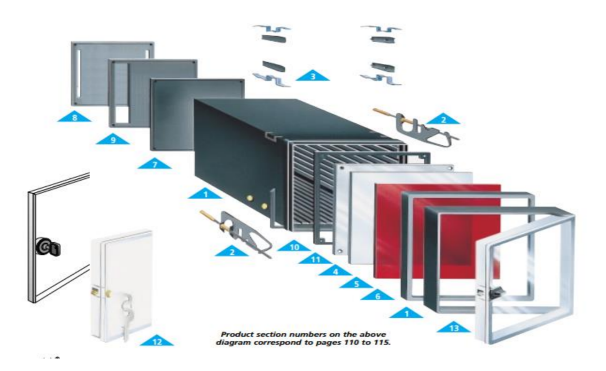
Specification for a switchboard cut out for a rectangular case with front frame measurement as follows:

B = 96 mm and H = 192 mm to be built in vertically Cut out 96 x 192 DIN 43700/IEC 61554

Specification for a switchboard cut out for a rectangular case with front frame

H = 192 mm and B = 96 mm to be built in horizontally
Cut out 192 x 96 DIN 43700/IEC 61554

Type	н	В	II	Permitted tolerance	12	Permitted tolerance	
	48	48	45	+ 0,6	45	+ 0,6	
eu-	72	72	68	+ 0.7	68	+0,7	
Square	96	96	92	+0,8	92	+0,8	
X	144	144	138	+ 1,0	138	+ 1,0	
	192	192	186	+ 1,1	186	+ 1,1	
	48	24	45	+ 0,6	22,2	+ 0,3	
	72	24	68	+ 0,7	22,2	+ 0,3	
200	96	24	92	+ 0,8	22,2	+ 0,3	
- 20	72	36	68	+ 0,7	33	+ 0,6	
5	96	48	92	+ 0,8	45	+ 0,6	
Rectangular	144	72	138	+ 1,0	68	+0,7	
	144	96	138	+1,0	92	+ 0,8	
	192	96	186	+ 1,1	92	+ 0,8	
	192	144	186	+ 1,1	138	+ 1,0	
	288	144	282	+ 1,1	138	+ 1,0	





### The largest range of housings in "One Piece" moulded plastic

The design allows for universal use; the inside of the case is lined with guiding grooves to take cards. On both the front and back are threaded inserts (M2), and on the side are fittings to take fixing clamps.

The front frame which is easy to fit securely is normally included in the delivery. The rear wall is also constructed from "Noryl" and fits exactly into the case.

### Further interesting points:

- For the initial one-off cost of the necessary tools, all the cases of type 445 can be modified to your individual requirement as follows:
  - a) the exact depth of the case
  - b) the position and arrangement of the circuit board guides
  - c) the depth of the indentation to take either the front plate or sheet
- The Noryl rear wall can also be modified to your own specification for minimal tool cost as follows:
  - a) apertures (e.g. ventilation slots)
  - b) firm's trade name and address in raised lettering

Only your cases are produced using these tool kits, so that you can really call your cases your own!

For a small quantity, we can machine the cases and rear walls with our modern CNC-machining centre.

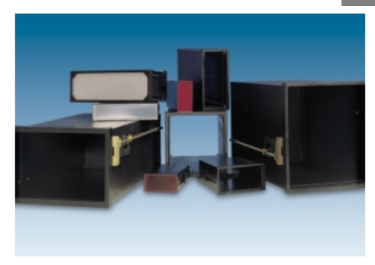
On the 01.01.1996 the EMI recommendation 89/336/EWG become effective. This recommendation is valid within the EC (European Community) and covers all electric and electronic devices which can cause electromagnetic interference or which can be disturbed by such interference.

In order to achieve EMI resistance or to avoid transmission of interference it is necessary to cover these devices with a conductive coating.

This can be obtained by the use of metallic cases or cases made of plastic, which is usually dielectric, by the use of conducting metallic coating - a saving of costs and weight.

Conductive surfaces can be obtained by lining the interior with metal foil, by galvanising, by vacuum evaporation, by metal plasma spraying or by using apranorm coatings.

The apra-norm coating is a high quality conductive coating with excellent conduction, excellent



#### Excellent properties of the material:

The DIN-cases and rear-wall are constructed from glassfibre reinforced Noryl SE1 GFN2 which has excellent mechanical and electrical properties.

#### Characteristics

Cital acteristics.	
Bending strength acc. to	
DIN 53452	.140 Mpa
Tensile strength acc. to	
DIN 53455	90 Mpa
Hardness, H 358/30 DIN 5345613	22 Mpa
Water absorption acc. to	
ASTM D 570 only	0.07.%

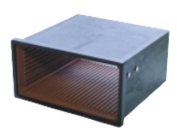
### Electrical properties:

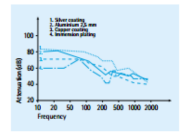
Specific resistance>10 <sup>16</sup> Ohrr
Dielectric strength acc. to
DIN 53481250 kV/cm
In case of mounting devices with line
voltage over 50V please note the low
tension recommendation.

#### Thermal properties:

Shape stability acc. to Vicat (B)150°
Fire safety properties:
It is self-extinguishing and non-dripping!
Flameproof UL 94V1

### Conducting coating





corrosion resistance and a convincing costperformance ratio.

### Technical Information

The apra-norm coatings were developed to produce effective screening against EMI and to give protection against electrostatic discharge (or loading) and to earth sensitive electronic equipment. We offer copper coating as standard delivery, as it has high screening properties, is a good conductor and is economical.

### Physical properties:

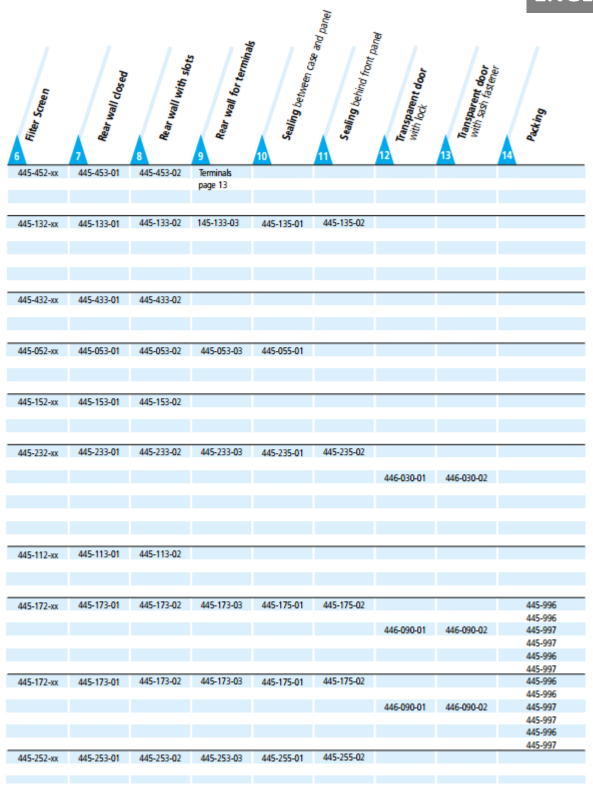
Surface resistance:  $< 0.25 \Omega$ /square at 50  $\mu$ m thickness Attenuation:  $> 60 \text{ dB at } 50 \mu\text{m acc.}$ to ASTM ES-7-83 Adhesion:

5 B (excellent) acc. to ASTM 3359 B Pencil hardness: > 9H Max. application temperature: 95°C



	/	/	Case DIN 43 -	- 100 / IEC 61554 Fixing / Screws	"PanetClip" DIN 43.	Front panel Aluminum 1,5 mm	Cover plate Aluminum 1,5 mm
В / Н	T (ca.)	t (ca.)	1	2	3	4	
48 24	60,0	53,0	445-440	440-001	441-440		445-451
	82,5	75,5	445-441	440-005	441-441		
138	407.0	100.0		440-009			
48 48	107,0 60,5	100,0 53,5	445-444 445-120	440-001	441-444 441-120	445 430	445 424
40 40	82,5	75,5	445-121	440-001	441-120	445-130	445-131
	116,5	109,5	445-122	440-009	441-121		
100	138,5	131,5	445-123	440-003	441-123		
	107,0	100,0	445-124		441-124		
	163,0	156,0	445-125		441-125		
72 24	60,0	53,0	445-420	440-001	441-420		445-431
11.	82,5	75,5	445-421	440-005	441-421		
TUE	107,0	100,0	445-424	440-009	441-424		
72 36	60,5	53,5	445-040	440-001	441-040	445-050	445-051
	82,5	75,5	445-041	440-005	441-041		
	116,5	109,5	445-042	440-009	441-042		
	107,0	100,0	445-044		441-044		
72 48	60,5	53,5	445-140	440-001		445-150	445-151
	82,5	75,5	445-141	440-005 440-009			
	116,5 107,0	109,5 100,0	445-142 445-144	440-009			
72 72	60,5	53,5	445-220	440-001	441-220	445-230	445-231
	82,5	75,5	445-221	440-005	441-221	445 250	443231
	116,5	109,5	445-222	440-009	441-222		
	138,5	131,5	445-223		441-223		
	107,0	100,0	445-224		441-224		
	163,0	156,0	445-225		441-225		
	209,0	201,0	445-226		441-226		
96 24	60,5	53,5	445-100	440-001	441-100		445-111
~	82,5	75,5	445-101	440-005	441-101		445 111
	116,5	109,5	445-102	440-009	441-102		
	107,0	100,0	445-104		441-104		
96 48	60,5	53,5	445-160	440-001	441-160	445-170	445-171
Guiding grooves all around	82,5	75,5	445-161	440-005	441-161		
	116,5	109,5	445-162	440-009	441-162		
	138,5	131,5	445-163 445-164		441-163 441-164		
	107,0 163,0	100,0 156,0	445-165		441-165		
96 48	60,5	53,5	445-760	440-001	441-760	445-170	445-171
Guiding grooves on small sides	82,5	75,5	445-761	440-005	441-761	443-170	445 171
	116,5	109,5	445-762	440-009	441-762		
11.	138,5	131,5	445-763		441-763		
	107,0	100,0	445-764		441-764		
	163,0	156,0	445-765	4/0.000	441-765		
96 72	60,5	53,5	445-240	440-001		445-250	445-251
	82,5 116,5	75,5 109,5	445-241	440-005			
	138,5	131,5	445-242 445-243	443-001 440-009			
1.	107,0	100,0	445-244	440-003			
	163,0	156,0	445-245				
	209,0	201,0	445-246				

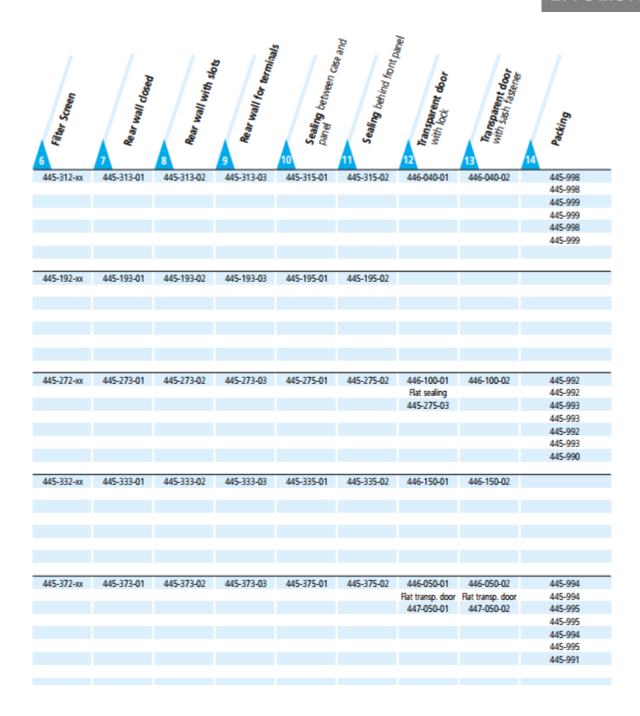






			Gse	Fixing / Screws	"Panel-Gip"	Front panel Aluminum 1,5 mm	C <b>over plate</b> Aluminium 1,5 mm
В Н	T (ca.)	t (ca.)	Λ	2	3	4	5
96 96	60,5	53,5	445-300	440-001	441-300	445-310	445-311
30	82,5	75,5	445-301	440-005	441-301	445-510	443-311
	116,5	109,5	445-302	443-001	441-302		
	138,5	131,5	445-303	445 001	441-303		
100	107,0	100,0	445-304		441-304		
	163,0	156,0	445-305		441-305		
	209,0	201,0	445-306		441-306		
	,-	,-					
144 48	60,5	53,5	445-180	440-001	441-180	445-190	445-191
	82,5	75,5	445-181	443-001	441-181		
~	116,5	109,5	445-182	443-002	441-182		
	138,5	131,5	445-183		441-183		
	107,0	100,0	445-184		441-184		
	163,0	156,0	445-185		441-185		
	209,0	201,0	445-186		441-186		
144 72	60,5	53,5	445-260	440-001	441-260	445-270	445-271
	82,5	75,5	445-261	443-001	441-261		
	116,5	109,5	445-262	443-002	441-262		
	138,5	131,5	445-263		441-263		
	107,0	100,0	445-264		441-264		
	163,0	156,0	445-265		441-265		
-	209,0	201,0	445-266		441-266		
144 96	60,5	53,5	445-320	440-001	441-320	445-330	445-331
	82,5	75,5	445-321	443-001	441-321		
	116,5	109,5	445-322	443-002	441-322		
	138,5	131,5	445-323		441-323		
	107,0	100,0	445-324		441-324		
	163,0	156,0	445-325		441-325		
	209,0	201,0	445-326		441-326		
144 144	60,5	53,5	445-360	440-001	441-360	445-370	445-371
144 144	82,5	75,5	445-361	443-001	441-361	445-570	445-371
	116,5	109,5	445-361	443-001	441-362		
	138,5	131,5	445-363	443*002	441-362		
	107,0	100,0	445-364		441-363		
	163,0	156,0	445-365		441-365		
	209,0	201,0	445-366		441-366		
	200,0	201,0	413 300		441 303		







			Case	Fixing / Screws	"Panel-Gip"	<b>Front, panel</b> Aluminium 1,5 mm	Cover plate Aluminum 1,5 mm
в	T (ca.)	t (ca.)	<b>A</b> •	<b>A</b>	A T	<b>\ \ \ \ \</b>	
192 72	60,5	53,5	445-280	440-001	441-280	445-290	445-291
192 72	82,5	75,5	445-281	443-001	441-281	443-290	443-291
~	116,5	109,5	445-282	443-002	441-282		
	138,5	131,5	445-283	443-002	441-283		
	107,0	100,0	445-284		441-284		
	163,0	156,0	445-285		441-285		
~	209,0	201,0	445-286		441-286		
	200,0	201,0			441 255		
192 96	60,5	53,5	445-340	440-001		445-350	445-351
	82,5	75,5	445-341	443-001			
	116,5	109,5	445-342	443-002			
	138,5	131,5	445-343				
	107,0	100,0	445-344				
	163,0	156,0	445-345				
	209,0	201,0	445-346				
192 144	60,5	53,5	445-380	440-001		445-390	445-391
122 144	82,5	75,5	445-381	443-001		443-330	443-331
	116,5	109,5	445-382	443-002			
	138,5	131,5	445-383				
1////	107,0	100,0	445-384				
	163,0	156,0	445-385				
	209,0	201,0	445-386				
288 72	60,5	53,5	445-460	440-001	441-460	445-470	445-471
200 /2	82,5	75,5	445-461	443-001	441-461	445-470	443471
	116,5	109,5	445-462	443-002	441-462		
	138,5	131,5	445-463		441-463		
	107,0	100,0	445-464		441-464		
	163,0	156,0	445-465		441-465		
	209,0	201,0	445-466		441-466		
288 96	60,5	53,5	445-600	440-001		445-610	445-611
	82,5	75,5	445-601	440-005			
288 144	60,5	53,5	445-480	440-001	441-480	445-490	445-491
	82,5	75,5	445-481	443-001			
	116,5	109,5	445-482	443-002			
	138,5	131,5	445-483				
	107,0	100,0	445-484				
	163,0	156,0	445-485 445-486				
	209,0	201,0	443-460				







Panel-Clip,

low-cost system, fixing clamps are eliminated



... an apra-normpatent!

Light fixing clamps with threaded pin M 2,5 x 50 mm



Reference: 440-005



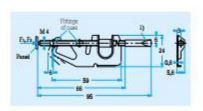
Venneed Syricol 23 to 25 Fa.Fa.

Reference: 440-009

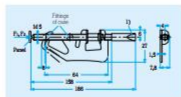
Type B DIN 43835 ca. 95 mm long



Type C DIN 43835 ca. 185 mm long



Reference: 440-001



Reference: 443-001

Refer

Extra long fixing clamp approx.

190 mm long. M 5 threaded rod and stop.

Reference: 443-002