

Upinaci otvor : $\phi 5.4 \pm 0.2$ mm
Fastening hole : $\phi 5.4 \pm 0.2$ mm
Upevnovaci tloustka : od 0.6 do 3 mm
Fastening thickness : from 0.6 to 3 mm
pouzitelne pro kabelove svazky : $\phi 0.5 \dots \phi 25$ mm
applicable for cable-bundles : diameter 0.5 to 25 mm

Utahovaci sila pasky max. 100 N pri 20 °C
Tight force is max. 100 N under 20 °C

Odolnost zamku pri pokojove teplote:
maximalni sila vsunuti pasku P1: 49N (5kgf)
minimalni sila vytrhnuti paska P2: 39N (4kgf)
Lock performance (room temperature):
band inserting force P1: 49N (5kgf) MAX.
band retaining force P2: 39N (4kgf) MIN.

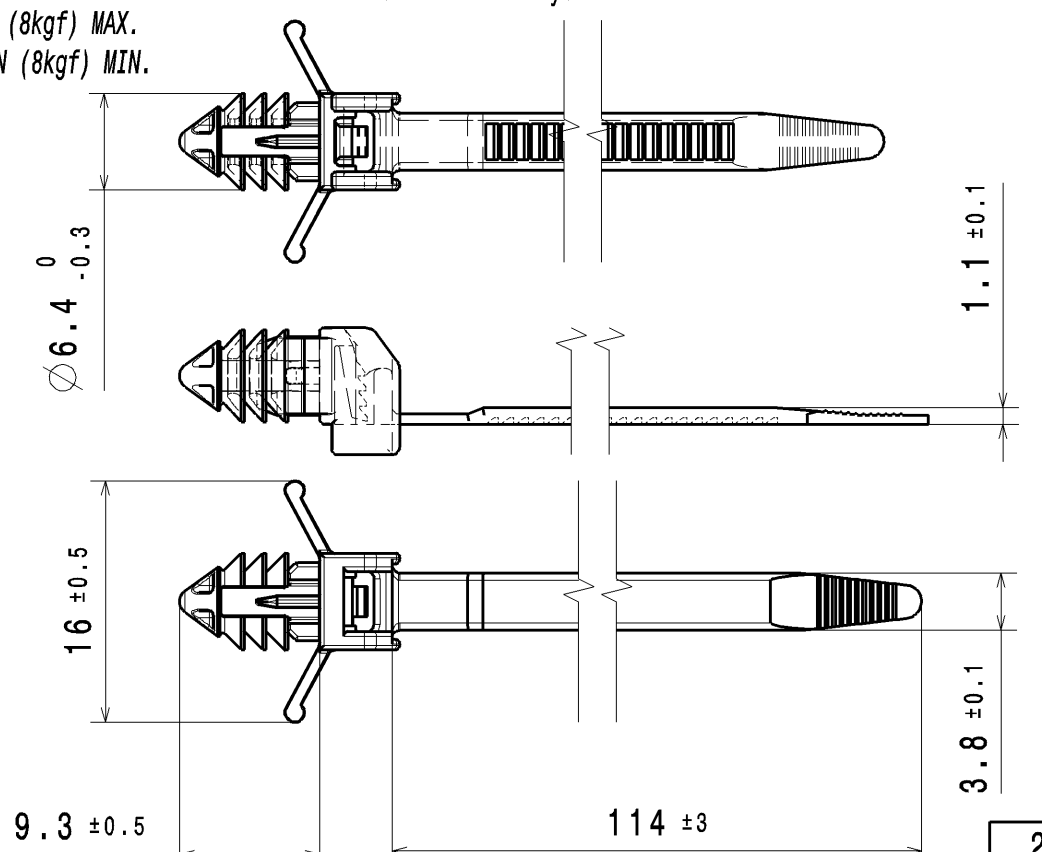
Odolnost kotvy pri pokojove teplote:
maximalni montazni sila P3: 49N (5kgf)
minimalni sila vytrhnuti P4: 78N (8kgf)
Stem performance (room temperature):
panel inserting force P3: 49N (5kgf) MAX.
panel detaching force P4: 78N (8kgf) MIN.

Odolnost sestavy pri situaci se zamontovanym
trnem dle spec. nahore pri pokojove teplote:
maximalni montazni sila P5: 78N (8kgf)

minimalni sila vytrhnuti P6: 78N (8kgf)
Assembly performance (room temperature)
when inserted into a panel while clip is holding a rod
according to spec.above:
rod fastening force P5: 78N (8kgf) MAX.
rod retaining force P6: 78N (8kgf) MIN.

>400 <=1000	± 2
>120 <= 400	± 1.5
> 30 <= 120	± 1
> 6 <= 30	± 0.5
≤ 6	± 0.25
Uhel/Angle	$\pm 3^\circ$

Vseobecne tolerance pro
netolerovane jmenovite rozmery.
General tolerances for nominal
dimensions without specified
tolerance.



Chemicky test:

Behem testu dle NES M0133(1988)No.4,
pokud clip drzi trn, musi byt splnena sila P5, P6.
-odolnost benzINU, odolnost lehkemu oleji, odolnost oleji, odolnost kerosinu,
odolnost kyseline (krome vysokych teplot), odolnost brzdove kapaline, odolnost
nemrzouci kapaline, odolnost kapaline do ostrikovacu, odolnost antikoroznim prostredkum,
odolnost chloridu varenatemu (krome vysokych teplot)

Chemical resistance test:

When subjected to the test as per NES M0133(1988)No.4,
while the clip is holding a rod meeting P5 and inserted into a panel,
the requirement of P6 must be met.

-gasoline resistance, ligh oil resistance, oil resistance, kerosene resistance,
acid resistance (except high temp.), brake fluid resistance, anti freezing fluid
resistance, washer fluid resistance, rust preventive agent resistance, calcium
chloride resistance (except high temp.)

Teplotni test:

Behem testu dle NES M0132(1987)No.3-1,
pokud clip drzi trn, musi byt splnena sila P5, P6.
125°C/4h ↔ pok.tepl./0.5h ↔ -40°C/1.5h ↔ pok.tepl./0.5h ↔ 70°C
95%RH/3h ↔ pok.tepl./0.5h ↔ -40°C/1.5h ↔ pok.tepl./0.5h

test musi probehnout 4x a cela serie znamena 1 cyklus

Heat cycle test:

When subjected to the test as per NES M0132(1987)No.3-1,
while the clip is holding a rod meeting P5 and inserted into a panel,
the requirement of P6 must be met.

125°C/4h ↔ room temp./0.5h ↔ -40°C/1.5h ↔ room temp./0.5h ↔ 70°C
95%RH/3h ↔ room temp./0.5h ↔ -40°C/1.5h ↔ room temp./0.5h

4 cycles will be conducted under the above conditions each of which
constitutes 1 cycle

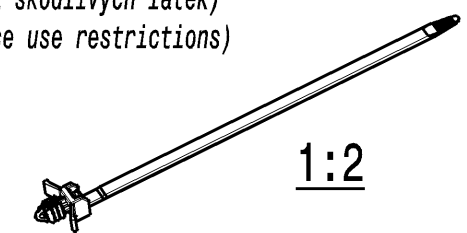
Odolnost poveternostnym vlivom:

Behem testu dle NES M0135(1990)No.1-4A,
pokud clip drzi trn, musi byt splnena sila P5, P6.

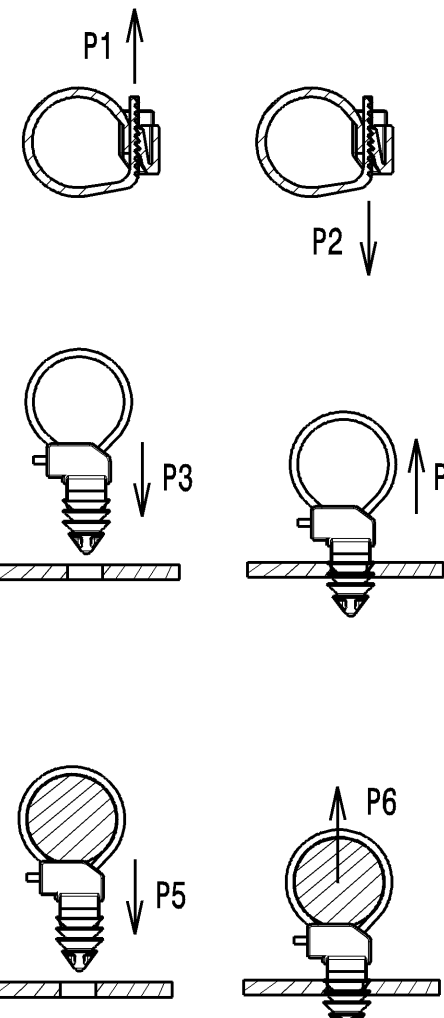
Wheatherability resistance test:

When subjected to the test as per NES M0135(1990)No.1-4A,
while the clip is holding a rod meeting P5 and inserted into a panel,
the requirement of P6 must be met.

Materialy musi splnovat normu NES M0301 (zakaz skodlivych latek)
The materials conform with NES M0301 (substance use restrictions)



1:2



Cislo dilu / Part-No.	Kod mat. / Mat. code	Kod barvy / Colour code	Barva / Colour
216 956.000	2104	7000	cerna / black

B	---	Pridany sily, poznamky / Forces, notes added - NZ 76/2010	07.06.2010	Sa
Aa	---	Puvodni vydani / Initial release	16.04.2010	Sa
Ind.	Kolikrat / How often	Popis / Description	Datum/date	Name

Zmeny / Modifications

Drawing name: 216956_000 Model: 216956 Format: Din A3



ARaymond
S. R. O.

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Patentova prava / Patent rights	vyhrazena / all rights reserved	G.-prezkr. / Patent app.
Meritko / Scale	Vseobecne jinak neurcene tolerance General tol. unless otherwise specified	Nahrada za Substitute for CZ07540

2:1

viz tabulka / see table

Uprava materialu / Material treatment	Hmot. / Weight(g)
Material PA 66	

Nazev dilu / Partname	
Paska Cable tie	

Cislo zakaznika / Customer part-No.	
24225 BR00A	

Cislo dilu / Part-No.	
216 956.000	C

D ...dulezity znak / important characteristic

V ...vyznamny znak / significant characteristic