



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

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5/30/05
received

5/30/05
INTERM

Nur zur Information,
wird vom Änderungsdienst
nicht erfaßt.
For information only,
not subject to alteration service.

Änderungsstand / Revision level	Zeichnung / drawing	Beschreibung der Änderung / Revision Record	Geändert / Changed	Datum / Date	Geprüft / Approved	Datum / Date
0	1	T5050SEC20 hinzu.	Mueller	17.06.05	Schlegel	17.06.05
0	2	Bündeldurchmesser korrigiert. 35 auf 45.	Schlegel	03.04.06	Czepel	03.04.06

Abbindefestigkeit (N) min. /
Tensile strength (N) min.
siehe Tabelle /
see schedule

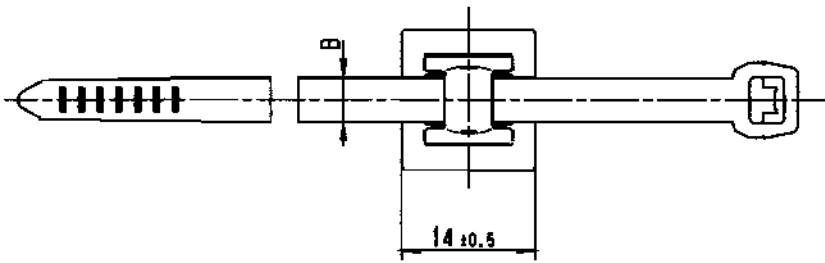
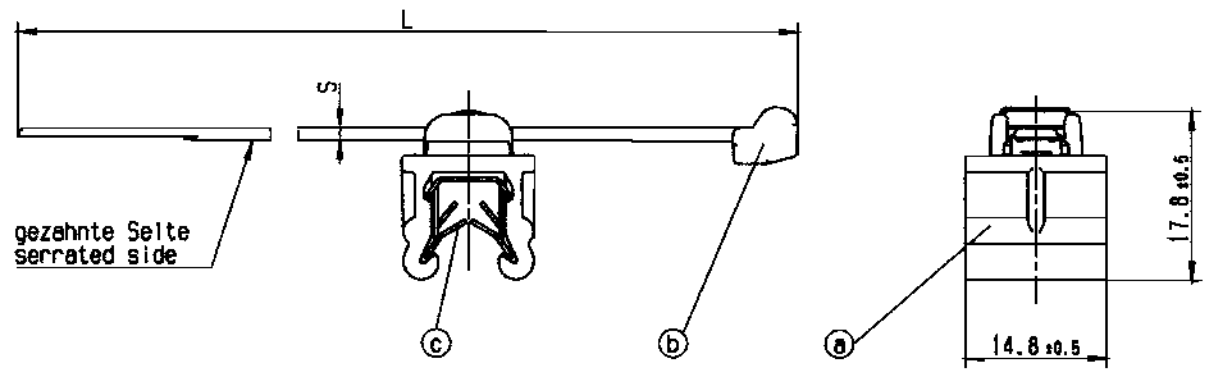
Bündel Ø / Bundle Diameter
siehe Tabelle /
see schedule

Werkstoff / Material

- a:
PA 6.6
- b:
PA 6.6
- c:
EN 10132-4-C75S
t=0,4 nach DIN EN 10140
Härte 410-520 HV10
silber /
EN 10132-4-C75S; t=0,4
acc. to DIN EN 10140
hardness 410-520 HV10
silver

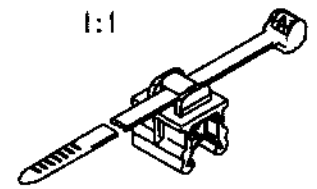
Toleranzen / Tolerances

Nach DIN 9136
Dimension (Tolerances)
details in



c: Blechklemme
passend fuer
Materialdicke 3-6 mm /
Clamp
fit for
Materialthickness 3-6 mm

Lieferzustand / Delivery condition



Zelle	Artikel- bezeichnung	Laenge LENGTH L±5	Dicke/ THICKNESS S±0,2	Bandbreite/ STRAP WIDTH B±0,2	Abbindefestigkeit TENSILE STRENGTH N min.	Bündel/ BUNDLE Ø max.
1	T5050SEC20	150	1,3	4,6	225	35
2	T5050SEC20	200	1,3	4,6	225	45

Bezeichnungsbeispiel:
a: Fussteil EC20
b: und Kabelbinder T50R05
ist: Befestigungsbinder T50R05EC20
Example of designation
a: Socket EC20
b: and Cable tie T50R05
g: Fixing tie T50R05EC20

CATIA 4.2.4

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Skizzen / Scale 2:1; 1:1 NT-780-03
Benennung / Title
Befestigungsbinder / fixing tie
...EC20
Zeichnungs-Nr. / Drawing-No
14.1803
Format A3
Blatt Sheet

Product Number
Cross Reference Record

Uncontrolled Document

Pre-UNS Number System	(New) UNS Universal Number System	Customer Part Number
Product Number T50SOSEC20	Product Number 156-00016	Product Number -
Reference Drawing Number: XCT-HMAN157CST(14.1803)		

Issued By:	(New) UNS Product Number	Issue Date:
HellermannTyton	Universal Numbering System	August 10, 2007

Product Number
Cross Reference Record

Uncontrolled Document

Pre-UNS Number System	(New) UNS Universal Number System	Customer Part Number
Product Number T50ROSEC20	Product Number 156-00020	Product Number -
Reference Drawing Number: XCT-HMAN157CST(14.1803)		

Issued By:	(New) UNS Product Number	Issue Date:
HellermannTyton	Universal Numbering System	October 7, 2009