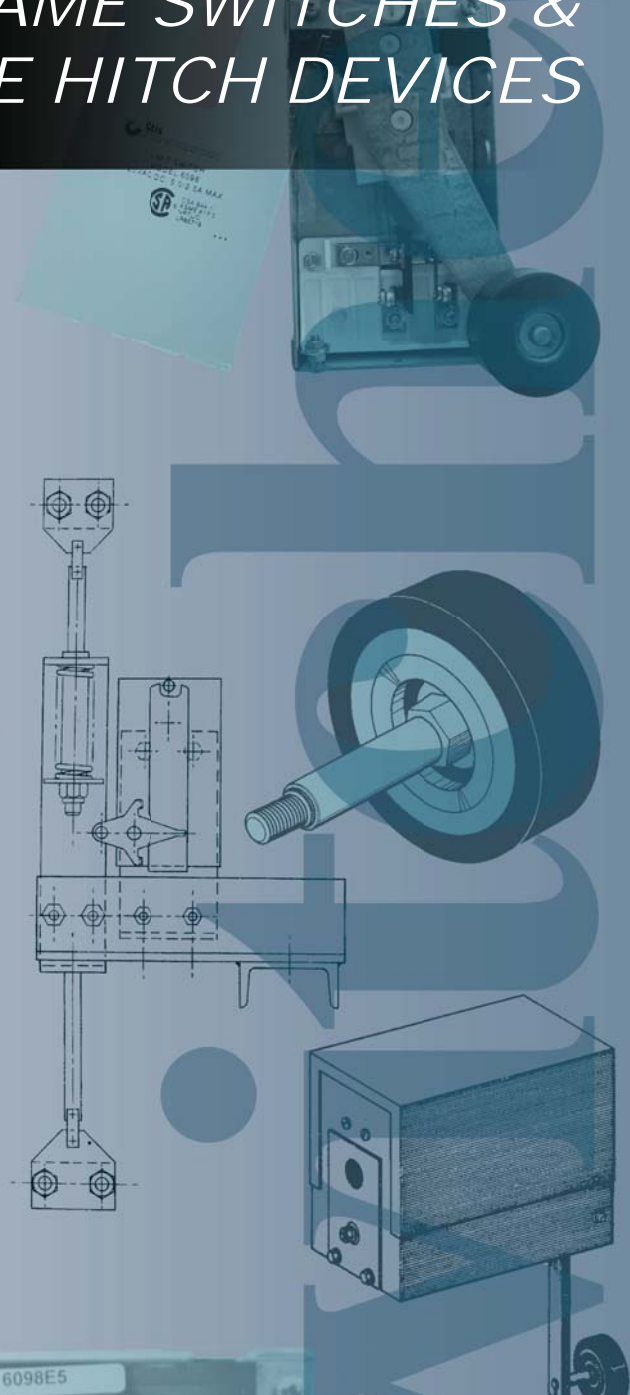


first edition

LIMIT & CARFRAME SWITCHES & TAPE HITCH DEVICES



UNITEC®

EXCELLENCE FROM THE GROUND UP

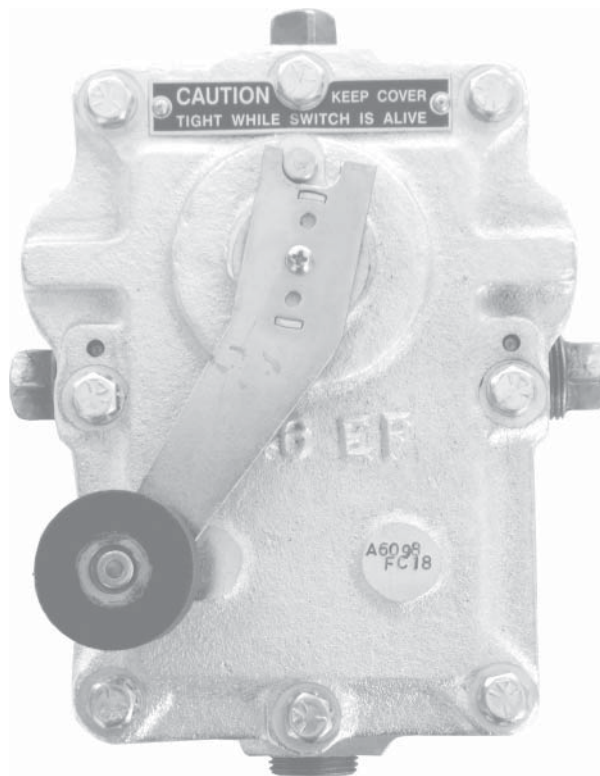
800/328-7840

LIMIT & CARFRAME SWITCHES & TAPE HITCH DEVICES

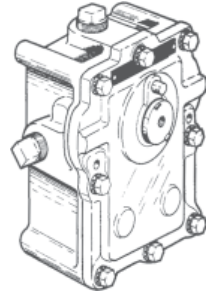
UNITEC[®]

EXCELLENCE FROM THE GROUND UP

©UNITEC, June 2008



Phone: 800 / 328 - 7840 • Fax: 860 / 286 - 1625



Notes About This Catalog Section

Terminology, Sizing Standards, and Use

- The primary measurements shown for parts are based upon their design drawings.
- Most measurements are provided in both Imperial units (for the United States) and metric units (for Canada, Mexico, etc.). If only one form of a measurement is provided, assume Imperial units (generally inches) unless otherwise stated.
- Most Imperial measurements are rounded to the nearest tenth or hundredth of an inch and most metric measurements are rounded to the nearest millimeter.

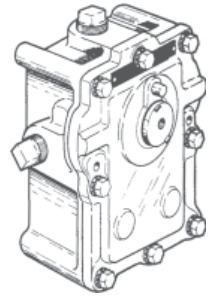


LIMIT & CARFRAME SWITCHES & TAPE HITCH DEVICES

Notes About This Catalog Section	2
Questions to Answer Before Calling UNITEC	4
Box and Contact Configurations	5
Complete Switch Assemblies.....	7
Complete Switch Assemblies–Explosion and Moisture Proof	18
Roller Arms and Switch Arms	21
Rollers	28
Miscellaneous Hoistway and Carframe Switches	29
Broken Tape Switch Devices–Illustrations.....	33
Tape Hitch Parts.....	39

©UNITEC, June 2008





Questions to Answer Before Calling UNITEC

For Standard Roller Arm 6098 Switches

1. Is the arm straight or dog legged?
2. Is the roller fastened by peening, retaining ring, or nut?
3. How many sets of contacts are inside the box?
4. What is the contact configuration – making, breaking, or a combination of the two?
5. Holding box vertically with the roller facing you and at the bottom, in which direction does the roller arm actuate? Right or left?

For Roller Arms

1. With the roller facing you and at bottom, does the arm extend down, to the right, or left?
2. How is the roller mounted?
3. Is the hole punching in the arm at the top done vertically or on an angle? Are the punched holes all round or are some arced slots?

For Rollers

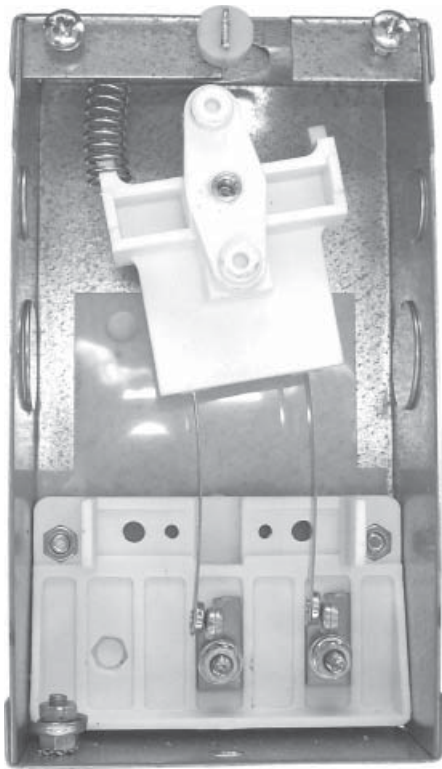
Note that some design changes have been made over the years in roller material. UNITEC no longer handles or supplies white or yellow rollers. The direct replacement is one of the black rubber rollers we carry—or replace the complete roller arm assembly.



LIMIT & CARFRAME SWITCHES & TAPE HITCH DEVICES

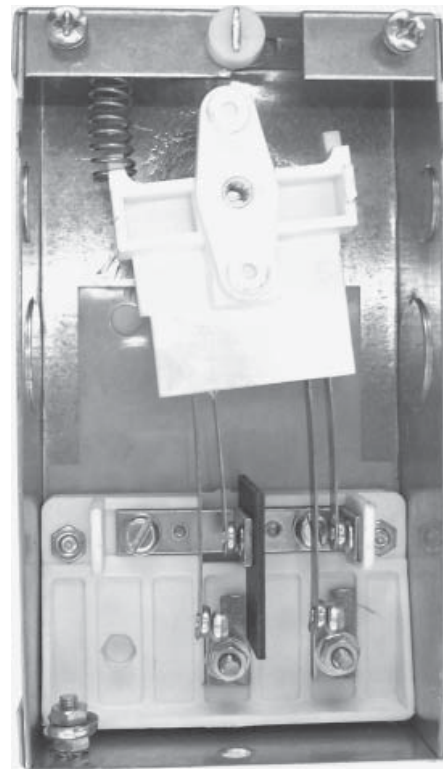
Box and Contact Configurations

©UNITEC, June 2008



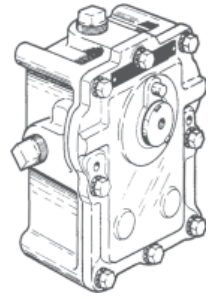
Single Pole Breaking (SPB)
(SPM Opposite)

NOTE: This box and contact assembly not available for individual sale.

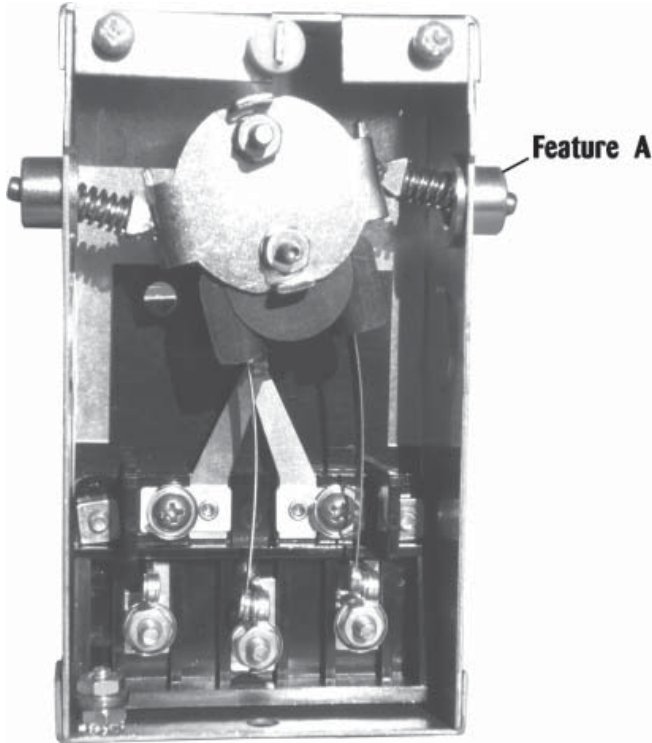


Double Pole Breaking (DPB)
(DPM Opposite)

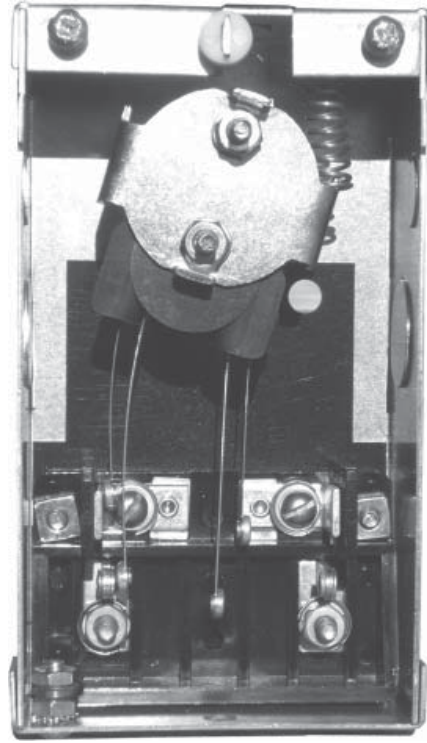
NOTE: This box and contact assembly not available for individual sale.



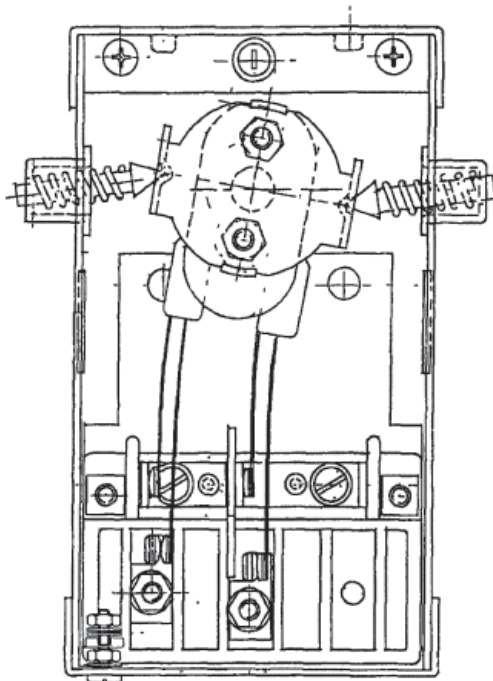
© UNITEC, June 2008



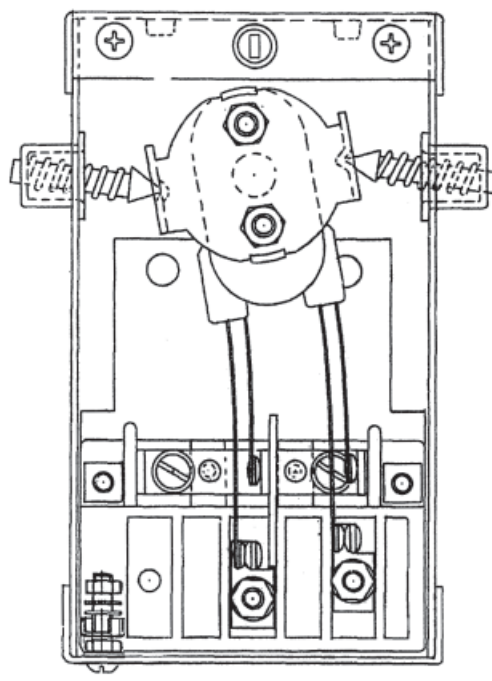
Interior of A6098A1 & A2 (SPM + B) (SPDT)
A6151A1



Interior of A6098B27 (SPM + SPB)
A6151R1



DPST (DPM or DPB)
Interior of A6098A3



DPST (DPM or DPB)
Interior of A6098A4

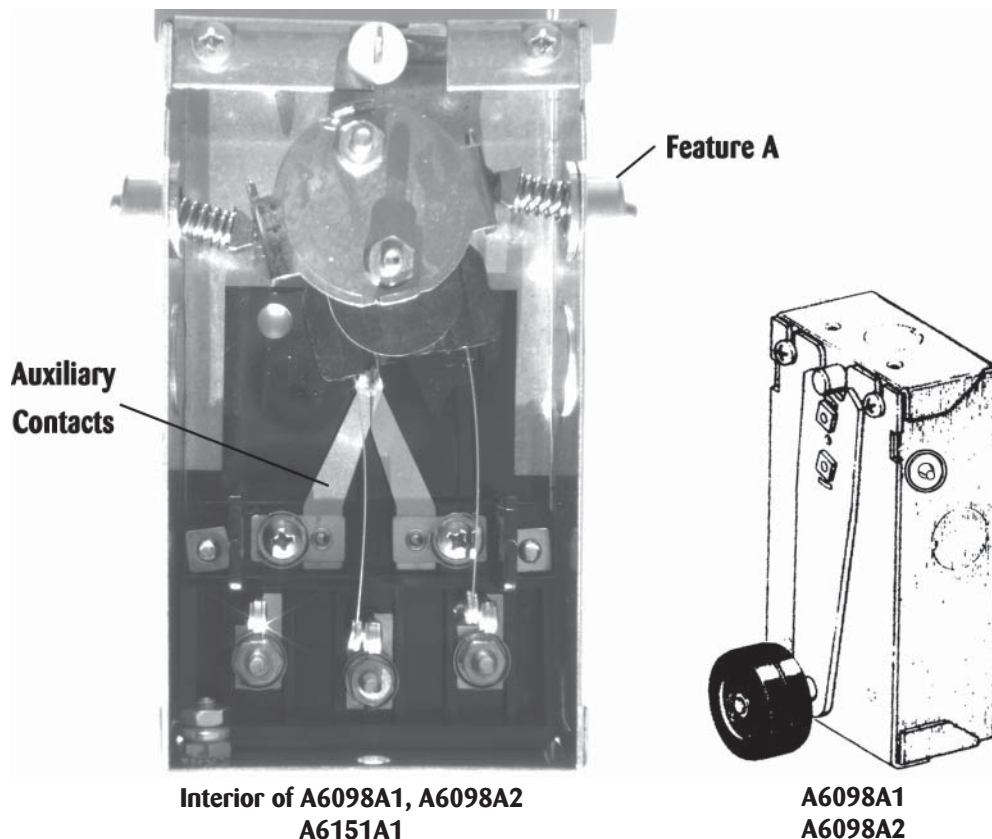


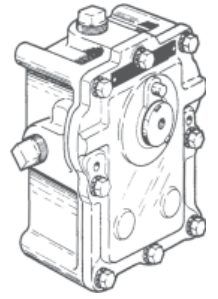
LIMIT & CARFRAME SWITCHES & TAPE HITCH DEVICES

Complete Switch Assemblies

Part Number	Contact Logic	Description	Arm
A6098A1	SPDT	Switch, Floor Stop—main contacts make one circuit and break the other in each direction. With auxiliary contact open at center position. Switch not momentary.	A287E2
A6098A2	SPDT	Switch, Floor Stop—with oil pot. Main contacts make one circuit and break the other in each direction. With auxiliary contact open at center position. Switch not momentary.	A287E2
A6098A3	DPST	Switch, Floor Stop—both sets of contacts make when roller arm is thrown to left. Switch not momentary. Without auxiliary contact.	A287E2
A6098A4	DPST	Switch, Floor Stop—both sets of contacts break when roller arm is thrown to left. Switch not momentary. Without auxiliary contact.	A287E2

NOTE: All switch part numbers in this table have Features A on both sides of box.

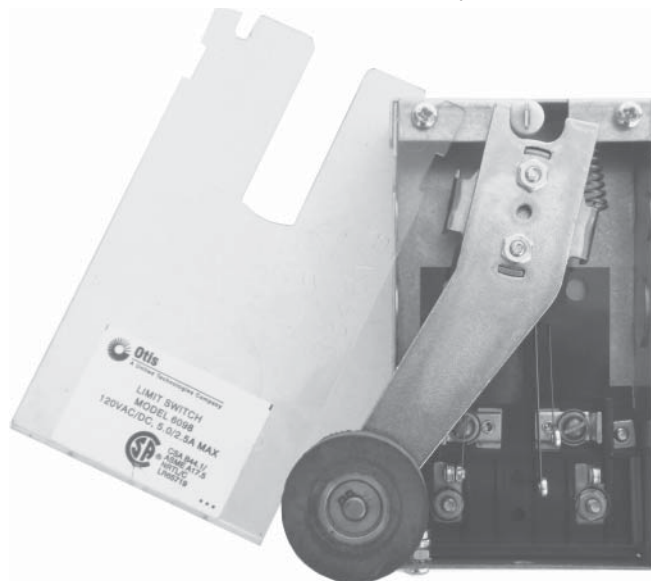




Complete Switch Assemblies (continued)

Part Number	Contact Logic	Description	Hand	Arm
A6098B2	SPM	Switch, Limit (with oil pot)—Steel Cover	Left	287CH1
A6098B4	SPB	Switch, Limit (with oil pot)—Steel Cover	Left	287CH3
A6098B8	DPB	Switch, Limit (with oil pot)—Steel Cover	Left	287CH3
A6098B17	SPDT	Switch, Main Contact Breaking, Auxiliary Contact Making—Now with Clear Cover (momentary switch without Features A)	Left	287CH3
A6098B18	SPDT	Switch, Main Contact Breaking, Auxiliary Contact Making—Now with Clear Cover (momentary switch without Features A)	Right	287CH4
A6098B21	SPDT	Switch, Main Contact Making, Auxiliary Contact Breaking—Now with Clear Cover (momentary switch without Features A)	Left	287CH1
A6098B22	SPDT	Switch, Main Contact Making, Auxiliary Contact Breaking—Now with Clear Cover (momentary switch without Features A)	Right	287CH2
A6098B27	SPM & SPB	Switch, Limit—Now With Clear Cover	Left	287CH3
A6098B28	SPM & SPB	Switch, Limit—Now With Clear Cover	Right	287CH4

NOTE: All switch assemblies shown in this table use retaining ring fastened rollers. It is likely that your older switch has an arm where roller is peened on and not individually replaceable. It is OK to use arms shown as replacement here, both for older version arms and when individual old roller replacement is desired.



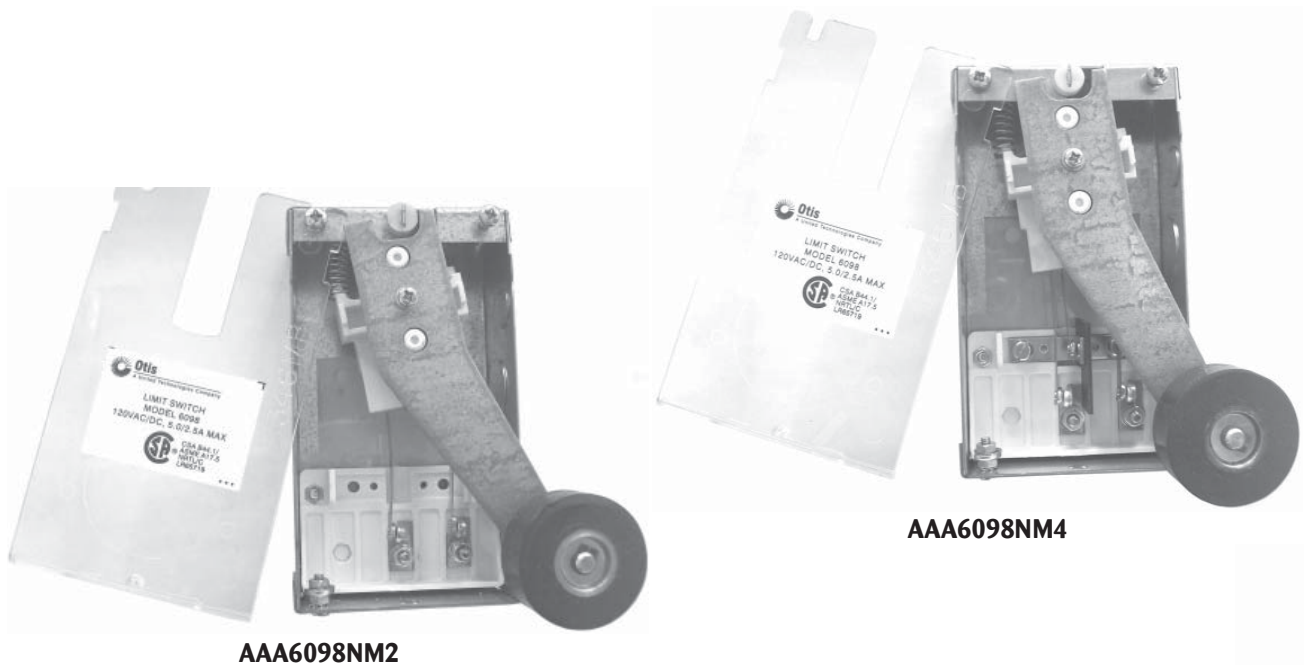
A6098B27

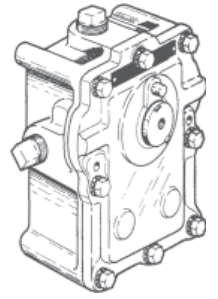


LIMIT & CARFRAME SWITCHES & TAPE HITCH DEVICES

Part Number	Contact Logic	Description	Hand	Arm
AAA6098NM1	SPB	Switch, Limit—With Clear Cover	Left	287CH13
AAA6098NM2	SPB	Switch, Limit—With Clear Cover	Right	287CH14
AAA6098NM3	DPB	Switch, Limit—With Clear Cover	Left	287CH13
AAA6098NM4	DPB	Switch, Limit—With Clear Cover	Right	287CH14
AAA6098NM5	DPB	Switch, Limit—With Clear Cover	Left	6098FH5
AAA6098NM6	DPB	Switch, Limit—With Clear Cover	Right	6098FH6
AAA6098NM8	SPM	Switch, Limit—With Clear Cover	Left	287CH15
AAA6098NM9	SPM	Switch, Limit—With Clear Cover	Right	287CH16
AAA6098NM10	DPM	Switch, Limit—With Clear Cover	Left	287CH15
AAA6098NM11	DPM	Switch, Limit—With Clear Cover	Right	287CH16
AAA6098NM12	DPM	Switch, Limit—With Clear Cover	Left	6098FH7
AAA6098NM13	DPM	Switch, Limit—With Clear Cover	Right	6098FH8

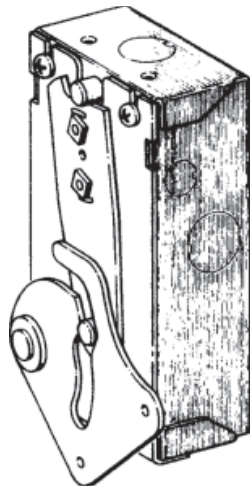
NOTE: See page 24 for arm illustrations, noting which hand and punching orientation you need (vertical or angled).





Complete Switch Assemblies (continued)

Part Number	Contact Logic	Description	Hand
6098C1	SPB	Cam Switch	Opposite
6098C3	SPB	Cam Switch	As Shown
6098C5	DPB	Cam Switch	Opposite
6098C7	DPB	Cam Switch	As Shown



6098C1

© UNITEC, June 2008

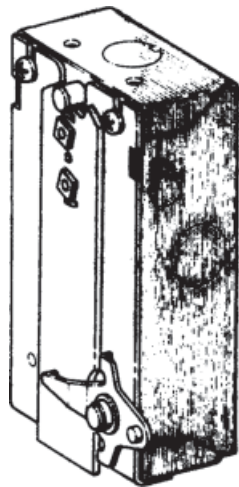


LIMIT & CARFRAME SWITCHES & TAPE HITCH DEVICES

Part Number	Contact Logic	Description	Hand	Arm
AAA6098NR1	SPB	Switch, Tripper Type—With Clear Cover	Right	287H5
AAA6098NR2	SPB	Switch, Tripper Type—With Clear Cover	Left	287H6
AAA6098NR3	DPB	Switch, Tripper Type—With Clear Cover	Right	287H5
AAA6098NR4	DPB	Switch, Tripper Type—With Clear Cover	Left	287H6

Most type 6098D switches were replaced by type AAA6098NR switches.

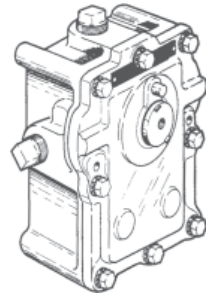
NOTE: All four of these switches have normally open contact arrangement (i.e. when switch is tripped).



Type AAA6098NR1 & 3 (shown)

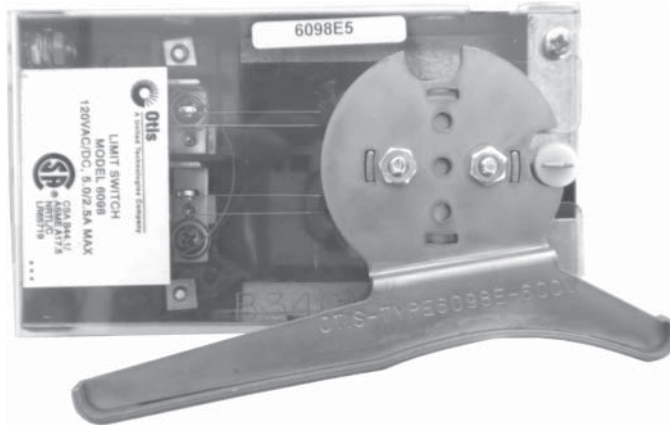


287H6



Complete Switch Assemblies (continued)

Part Number	Contact Logic	Description	Hand
6098E5	DPM	Gate Switch—With Standard Arm	Left
6098E6	DPM	Gate Switch—With Standard Arm	Right
6098MV2	SPM	Gate Switch (GAL type) (not shown)	Right or Left



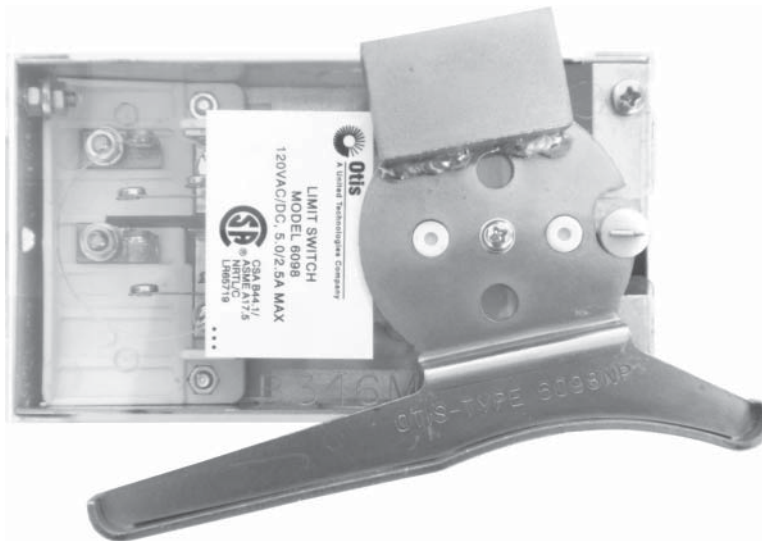
6098E5

© UNITEC, June 2008



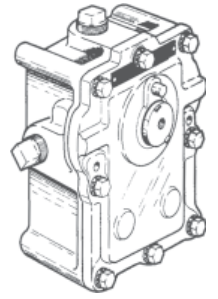
LIMIT & CARFRAME SWITCHES & TAPE HITCH DEVICES

Part Number	Contact Logic	Description	Hand
AAA6098NP3	DPM	Gate Switch—With Weighted Arm	Left
AAA6098NP4	DPM	Gate Switch—With Weighted Arm	Right



AAA6098NP3

©UNITEC, June 2008



Complete Switch Assemblies (continued)

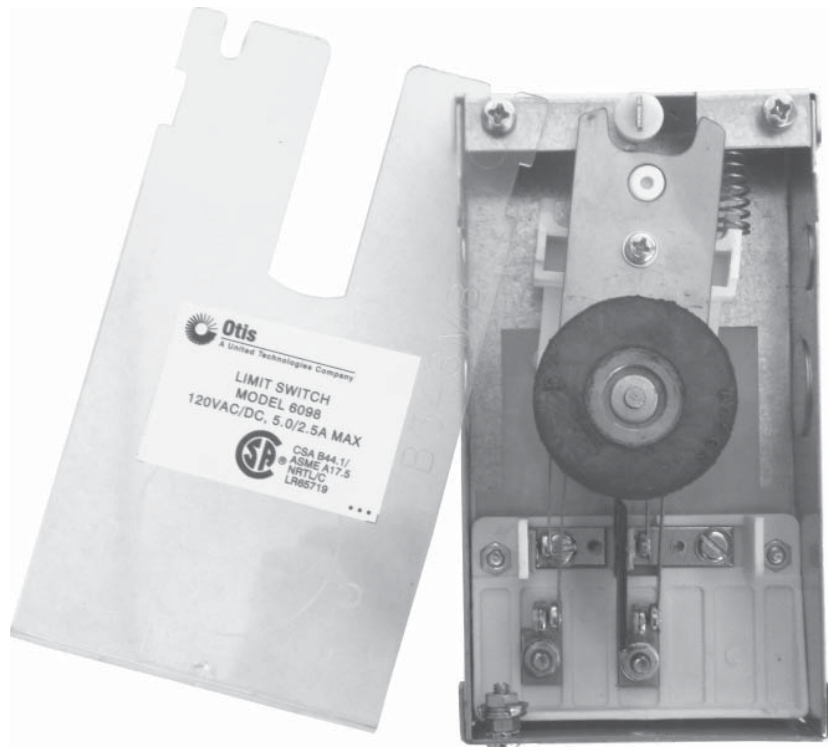
Part Number	Contact Logic	Description	Hand	Arm
AAA6098NN1	SPB	Switch, Limit—With Clear Cover (no roller)	Right	AAA287CS2
AAA6098NN2	SPB	Switch, Limit—With Clear Cover (no roller)	Left	AAA287CS2
AAA6098NN3	DPB	Switch, Limit—With Clear Cover (no roller)	Right	AAA287CS2
AAA6098NN4	DPB	Switch, Limit—With Clear Cover (no roller)	Left	AAA287CS2
AAA6098NN5	DPB	Switch, Limit—With Clear Cover (no roller)	Right	AAA287CS3
AAA6098NN6	DPB	Switch, Limit—With Clear Cover (no roller)	Left	AAA287CS3

NOTE 1: All type 6098BC replaced by type AAA6098NN.

NOTE 2: Older version switches of this type used the slotted arc type of roller arm fastening. See roller arm section for type 287BA arm.



AAA6098NN1

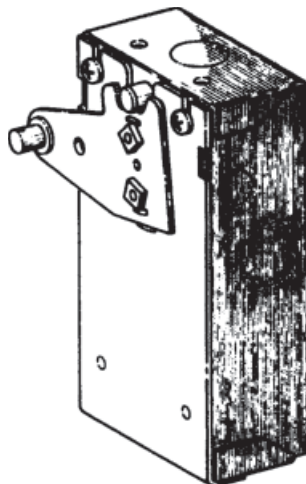


AAA6098NN6

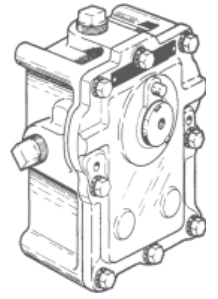


LIMIT & CARFRAME SWITCHES & TAPE HITCH DEVICES

Part Number	Contact Logic	Description	Hand	Arm
6098BJ3	DPM & B	Switch, Lever Actuating Type—With Clear Cover (double pin lever)	Opposite	287AM1
6098BJ4	DPM & B	Switch, Lever Actuating Type—With Clear Cover (double pin lever)	As Shown	287AM2
6098BJ9	DPM & B	Switch, Lever Actuating Type—With Clear Cover and Double Pinned Arm with Extra 'L' Tab	Opposite	287AM5
6098J10	DPM & B	Switch, Lever Actuating Type—With Clear Cover and Double Pinned Arm with Extra 'L' Tab	As Shown	287AM6
AAA6098NX1	SPB	Switch, Lever Actuating Type—With Clear Cover	Opposite	Single Pin
AAA6098NX2	SPB	Switch, Lever Actuating Type—With Clear Cover	As Shown	Single Pin
AAA6098NX3	DPM	Switch, Lever Actuating Type—With Clear Cover	Opposite	Single Pin
AAA6098NX4	DPM	Switch, Lever Actuating Type—With Clear Cover	As Shown	Single Pin
AAA6098NX5	SPB	Switch, Lever Actuating Type—With Clear Cover	Opposite	with 'L' Tab Tripper Outer Hole
AAA6098NX6	SPB	Switch, Lever Actuating Type—With Clear Cover	As Shown	with 'L' Tab Tripper Outer Hole

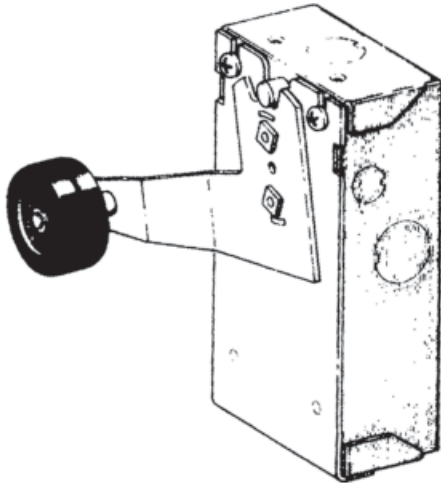


AAA6098NX2 (shown) and
Type 6098BJ (similar)

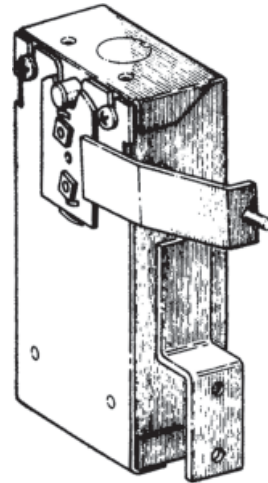


Complete Switch Assemblies (continued)

Part Number	Contact Logic	Description	Arm
A6098LD1	SPDT	Switch, Main Contact Breaking, Auxiliary Contact Making—Now with Clear Cover	B287EE4
A6098LD2	DPM & DPB	Switch, Limit—With Clear Cover	B287EE2
AAA6098NT1	SPM	Switch, Side Exit	As Shown
AAA6098NT2	SPM	Switch, Side Exit	Opposite Shown



A6098LD1



**Type AAA6098NT
(old 6098CM application)**

© UNITEC, June 2008

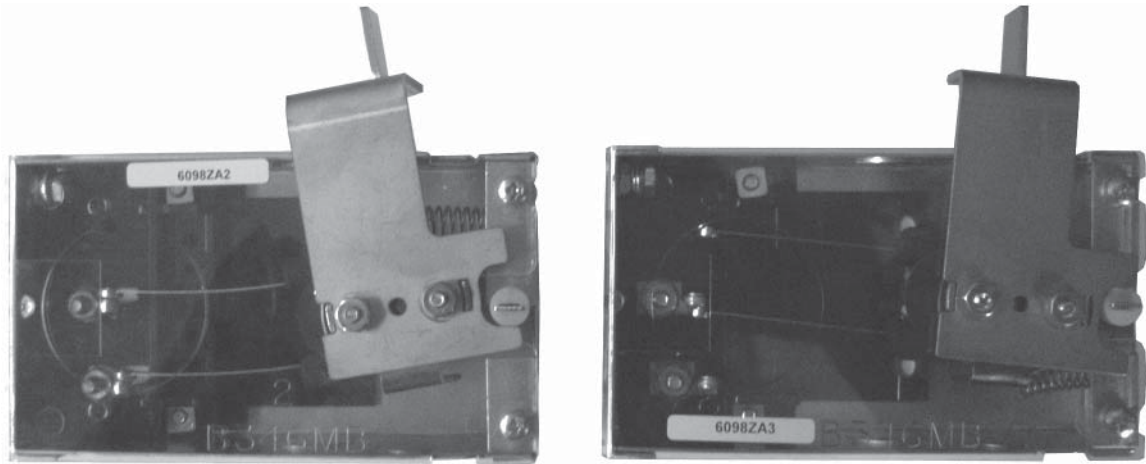


LIMIT & CARFRAME SWITCHES & TAPE HITCH DEVICES

Part Number	Contact Logic	Description	Hand	Arm
6098ZA2	SPB	Switch, Lever Actuating Type—With Clear Cover	As Shown	287W2
6098ZA3	SPM	Switch, Lever Actuating Type—With Clear Cover	As Shown	287W2
6098ZA1	SPB	Switch, Lever Actuating Type—With Clear Cover	Opposite	287W1

NOTE: Safety shoe application.

©UNITEC, June 2008



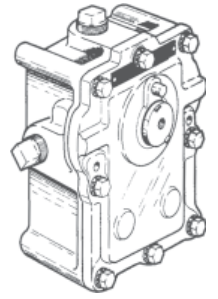
6098ZA2

6098ZA3



287W1

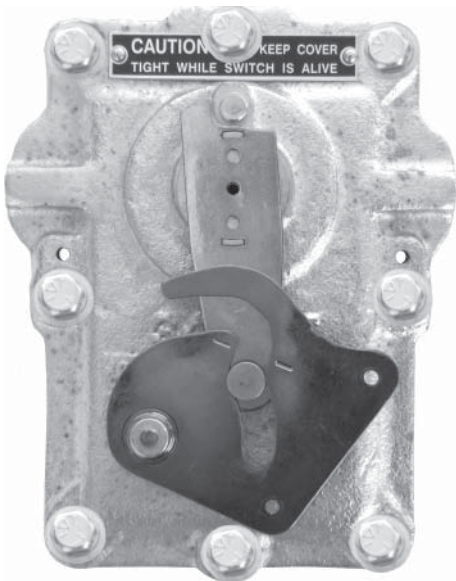




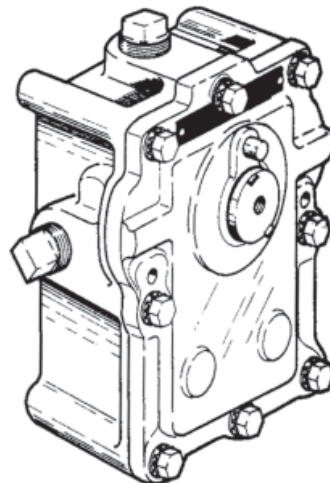
Complete Switch Assemblies—Explosion and Moisture Proof

Type	Contact Logic	Description	Arm
A6098AY	- - -	Switch, Cam Operated—Explosion or Moisture Proof (Contact UNITEC for part numbers and special order. Available in SPM and SPB.)	- - -
A6098CC	SPDT	Switch, Floor Stop with Straight Arm—Explosion or Moisture Proof (Contact UNITEC for part numbers and special order.)	A287E2

© UNITEC, June 2008



Type A6098AY



**Type A6098CC
(shown w/o arm)**

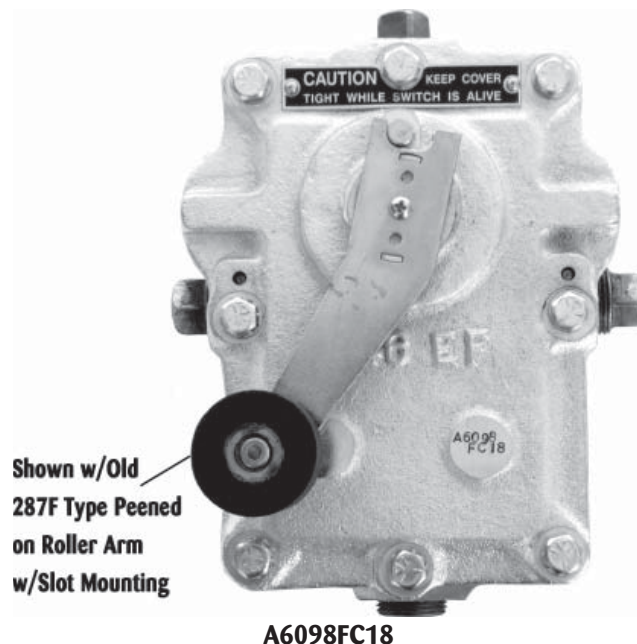


LIMIT & CARFRAME SWITCHES & TAPE HITCH DEVICES

©UNITEC, June 2008

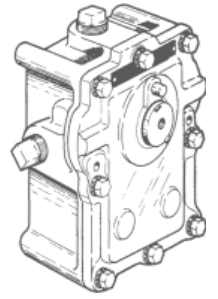
Part Number	Contact Logic	Description	Hand	Arm*
A6098FC17	SPM	Switch, Limit—Moisture Proof	Left	287F4
A6098FC18	SPB	Switch, Limit—Moisture Proof	Left	287F2
A6098FC19	DPM	Switch, Limit—Moisture Proof	Left	287F4
A6098FC20	DPB	Switch, Limit—Moisture Proof	Left	287F2
A6098FC21	SPM	Switch, Limit—Explosion Proof	Left	287F4
A6098FC22	SPB	Switch, Limit—Explosion Proof	Left	287F2
A6098FC23	DPM	Switch, Limit—Explosion Proof	Left	287F4
A6098FC24	DPB	Switch, Limit—Explosion Proof	Left	287F2
A6098FC25	SPM	Switch, Limit—Moisture Proof	Right	287F8
A6098FC26	SPB	Switch, Limit—Moisture Proof	Right	287F6
A6098FC27	DPM	Switch, Limit—Moisture Proof	Right	287F8
A6098FC28	DPB	Switch, Limit—Moisture Proof	Right	287F6
A6098FC29	SPM	Switch, Limit—Explosion Proof	Right	287F8
A6098FC30	SPB	Switch, Limit—Explosion Proof	Right	287F6
A6098FC31	DPM	Switch, Limit—Explosion Proof	Right	287F8
A6098FC32	DPB	Switch, Limit—Explosion Proof	Right	287F6

***NOTE:** All switch assemblies shown in this table use retaining ring fastened rollers. It is likely that your older switch has an arm where roller is peened on and not individually replaceable. It is Ok to use arms shown as replacement here, both for older version arms and when individual old roller replacement is desired.



A6098FC18

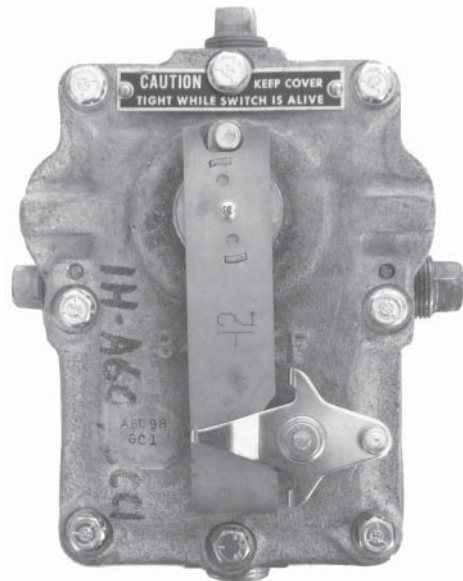




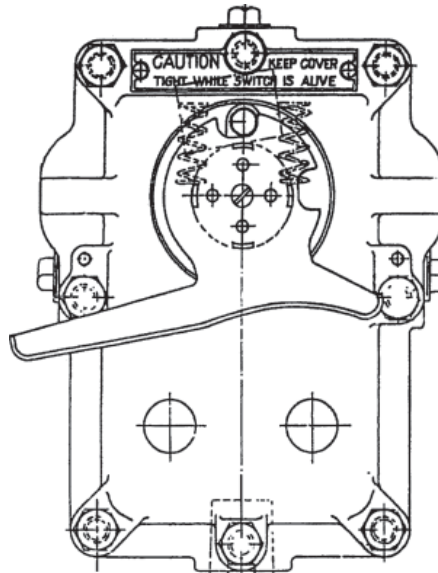
Complete Switch Assemblies - Explosion and Moisture Proof (continued)

Part Number	Contact Logic	Description	Hand
A6098GC1	SPB	Switch, Tripper Type—Moisture Proof	Right
A6098GC2	SPB	Switch, Tripper Type—Moisture Proof	Left

NOTE: Type A6098HC gate switch is available in SP or DP making or breaking. Contact UNITEC to order.



A6098GC1



Type A6098HC

© UNITEC, June 2008



LIMIT & CARFRAME SWITCHES & TAPE HITCH DEVICES

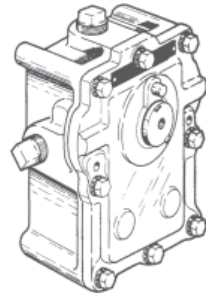
Roller Arms and Switch Arms

NOTE: Generally speaking, switch arms with A456R1 rollers have rollers peened on and are not individually replaceable. A456R1 and A456EE1 rollers are not interchangeable.

Part Number	Application	Description	Roller
A287E2	A6098A A6098CC	Arm, Roller—Straight-Slotted Arc Fastening (roller peened on)	A456R1



A6098A and A6098CC



Roller Arms and Switch Arms (continued)

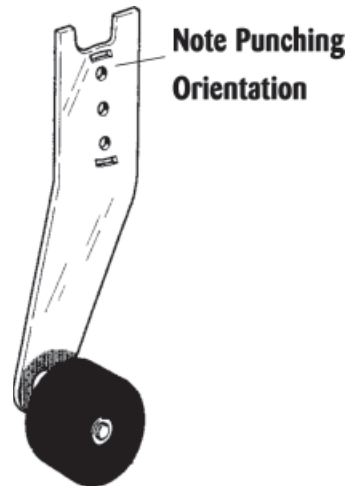
Part Number	Remarks	Description	Hand
287F2	Now replaced by 287CH3	Arm, Roller—Slotted Arc Fastening (vertical punch)—with A456R1 (roller peened on)	Left
287F4	Now replaced by 287CH1	Arm, Roller—Slotted Arc Fastening (angled punch)—with A456R1 (roller peened on)	Left
287F6	Now replaced by 287CH4	Arm, Roller—Slotted Arc Fastening (vertical punch)—with A456R1 (roller peened on)	Right
287F8	Now replaced by 287CH2	Arm, Roller—Slotted Arc Fastening (angled punch)—with A456R1 (roller peened on)	Right

NOTE: For A6098B and A6098FC applications.
Roller is not individually replaceable on 287F. Order Type 287CH.

©UNITEC, June 2008



287F8 (287F4 Opposite)



287F2 (287F6 Opposite)



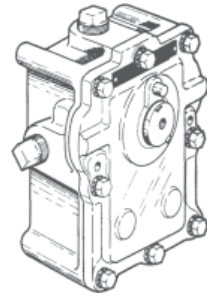
LIMIT & CARFRAME SWITCHES & TAPE HITCH DEVICES

Part Number	Description	Hand	Application	Roller
6098FH1	Arm, Roller—Slotted Arc Fastening (vertical punch)—with Threaded Shaft and 456BY1 Roller Held On By Nut	Left	A6098B	456BY1
6098FH2	Arm, Roller—Slotted Arc Fastening (vertical punch)—with Threaded Shaft and 456BY1 Roller Held on By Nut	Right	A6098B	456BY1
6098FH3	Arm, Roller—Slotted Arc Fastening (angled punch)—with Threaded Shaft and 456BY1 Roller Held on by Nut	Left	A6098B	456BY1
6098FH5	Arm, Roller—Round Hole Fastening (vertical punch)—with Threaded Shaft and 456BY1 Roller Held on by Nut	Left	AAA6098NM	456BY1
6098FH6	Arm, Roller—Round Hole Fastening (vertical punch)—with Threaded Shaft and 456BY1 Roller Held on by Nut	Right	AAA6098NM	456BY1



6098FH5

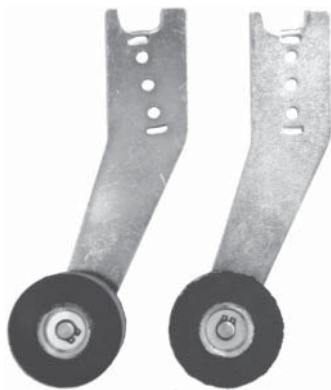




Roller Arms and Switch Arms (continued)

Part Number	Description	Hand	Application	Roller
287CH1	Arm, Roller—Slotted Arc Fastening (angled punch)—with 456EE1 Mounted with Retaining Ring	Left	A6098B A6098FC	456EE1
287CH2	Arm, Roller—Slotted Arc Fastening (angled punch)—with 456EE1 Mounted with Retaining Ring	Right	A6098B A6098FC	456EE1
287CH3	Arm, Roller—Slotted Arc Fastening (vertical punch)—with 456EE1 Mounted with Retaining Ring	Left	A6098B A6098FC	456EE1
287CH4	Arm, Roller—Slotted Arc Fastening (vertical punch)—with 456EE1 Mounted with Retaining Ring	Right	A6098B A6098FC	456EE1
287CH13	Arm, Roller—Round Hole Fastening (vertical punch) and 456EE1 Roller Mounted with Retaining Ring	Left	AAA6098NM	456EE1
287CH14	Arm, Roller—Round Hole Fastening (vertical punch) and 456EE1 Roller Mounted with Retaining Ring	Right	AAA6098NM	456EE1
287CH15	Arm, Roller—Round Hole Fastening (angled punch) and 456EE1 Roller Mounted with Retaining Ring	Left	AAA6098NM	456EE1
287CH16	Arm, Roller—Round Hole Fastening (angled punch) and 456EE1 Roller Mounted with Retaining Ring	Right	AAA6098NM	456EE1

© UNITEC, June 2008



287CH1 and 287CH3



287CH2 and 287CH4



287CH14

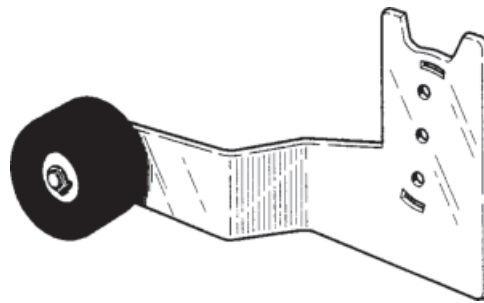


287CH13 and 287CH15



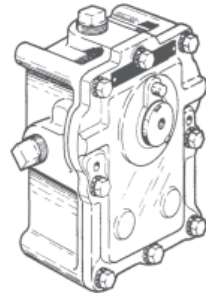
LIMIT & CARFRAME SWITCHES & TAPE HITCH DEVICES

Part Number	Description	Roller	Application
B287EE2	Arm, Roller—L-Shape with Round Hole Fastening (Vertical Punch) and 456EE1 Roller	456EE1	A6098LD
B287EE4	Arm, Roller—L-Shape with Round Hole Fastening (Angled Punch) and 456EE1 Roller	456EE1	A6098LD



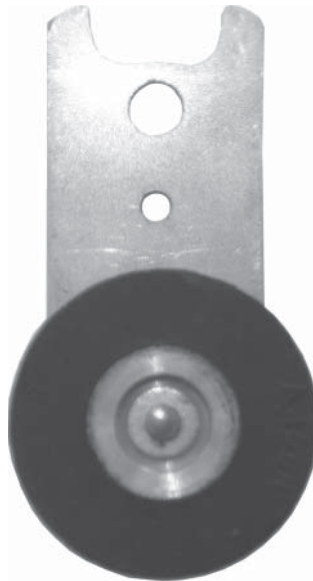
B287EE4

©UNITEC, June 2008



Roller Arms and Switch Arms (continued)

Part Number	Description	Roller	Application
AAA287CS3	Arm, Short–Roller Type with Round Hole Fastening– Similar to 287BA4	Not individually replaceable	AAA6098NN
287BA4	Arm Short–Roller Type with Slotted Arc Fastening	Not individually replaceable	6098BC



p/n AAA287CS3
(287BA similar with slotted arc fastening)

©UNITEC, June 2008



LIMIT & CARFRAME SWITCHES & TAPE HITCH DEVICES

Part Number	Description	Hand	Arm	Application
287H6	Arm, Tripper—With Brass Stud	As Shown	- - -	AAA6098NR
287H5	Arm, Tripper—With Brass Stud	Opposite	- - -	AAA6098NR
287W1	Arm, Switch	As Shown	As Shown	6098ZA
287W2	Arm, Switch	Opposite	Opposite	6098ZA



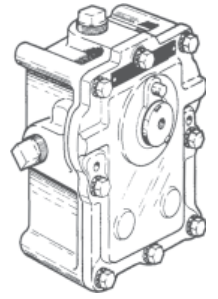
287H6



287W1

©UNITEC, June 2008

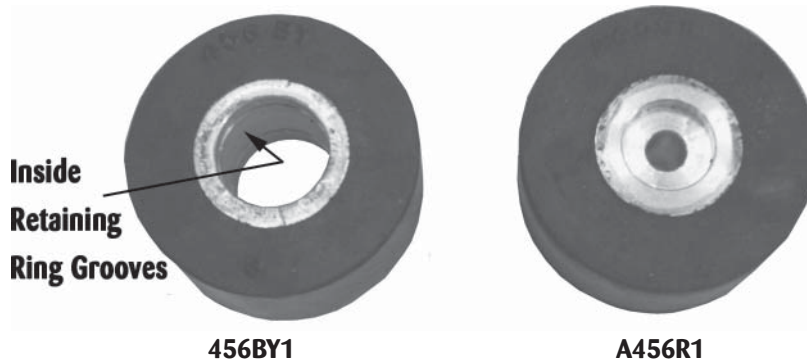




Rollers

NOTE: Switch arms with A456R1 rollers have rollers peened on and are not individually replaceable. A456R1 and A456EE1 rollers are not interchangeable. Choose by application.

Part Number	Description
A456R1	Roller, 1-5/8 in. Diameter-1/4 in. minus Bore (Easily Confused with 456EE1)
456BY1	Roller, 1-5/8 in. Diameter-5/8 in. Bore with Retaining Ring Grooves to Accept 2 Bearings (6098FH Application)
456EE1	Roller, 1-5/8 in. Diameter-1/4 in. plus Bore (Easily Confused with A456R1) Larger Counterbore Diameter than p/n A456R1



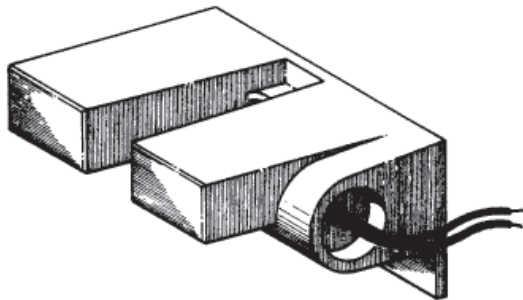
© UNITEC, June 2008



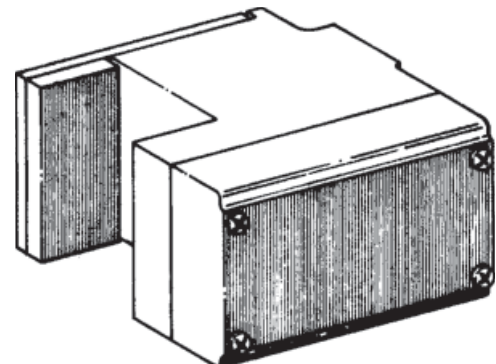
LIMIT & CARFRAME SWITCHES & TAPE HITCH DEVICES

Miscellaneous Hoistway and Carframe Switches

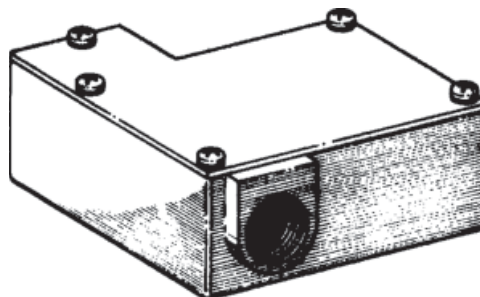
Part Number	Description
R06379H1	Switch, Vane Engaging—For Leveling and Door Zone
6379F1	Switch, Leveling and Door Zone—Magnet Type
A6379P1	Switch, Leveling—Inductor Assembly



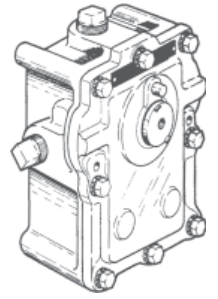
R06379H1



6379F1



A6379P1



Miscellaneous Hoistway and Carframe Switches (continued)

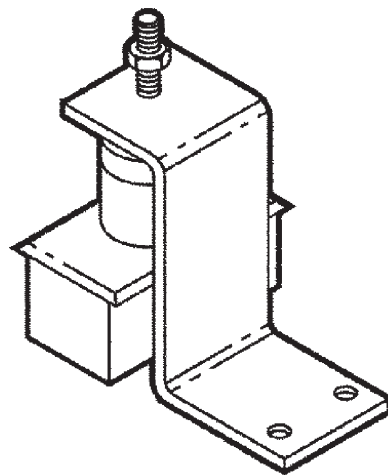
Part Number	Description
622D3	Load Cell, Loadweighing (0–1000 lb. range)–7/8 in. Thick Cell
622D4	Load Cell, Loadweighing (0–2000 lb. range)–7/8 in. Thick Cell
622D6	Load Cell, Loadweighing (0–2000 lb. range)–5/8 in. Thick Cell
AAA6098NS1	Top-of-Car Exit Contact Kit–Plug Type



622D3 & 622D4



622D6



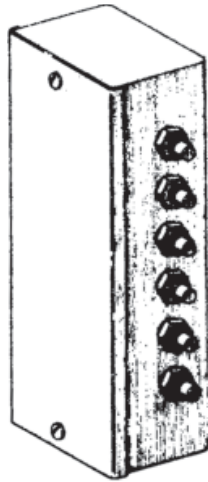
AAA6098NS1

© UNITEC, June 2008

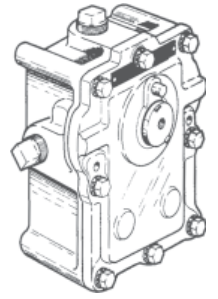


LIMIT & CARFRAME SWITCHES & TAPE HITCH DEVICES

Part Number	Description
6934F3	Load Weighing Device for Under Platform—(3) AAA635L1 Switches
6934F4	Load Weighing Device for Under Platform—(4) AAA635L1 Switches
AAA635L1	Switch, Micro—(6 per) 6934F Loadweighing Switch Assembly Shown

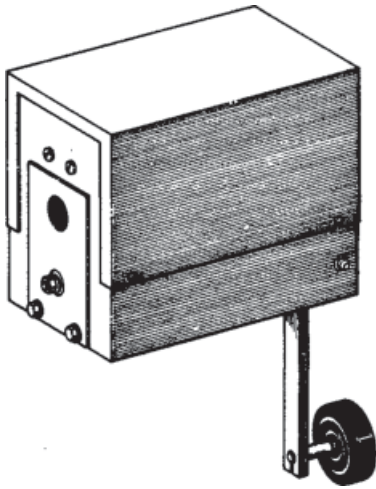


Type 6934F

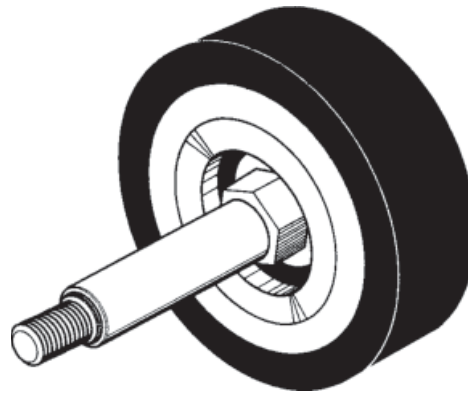


Miscellaneous Hoistway and Carframe Switches (continued)

Part Number	Description
A6072A5	Switch, Terminal Motion Stopping—Complete Assembly with 10 Contacts
A6072A6	Switch, Terminal Motion Stopping—Complete Assembly with 16 Contacts
A6037D1	Roller, Stopping Switch—for A6072A5 or A6
177DK3	Switch, Safety Operated (SOS) 9CB and 11CB Safeties



A6072A5 & A6072A6



A6037D1

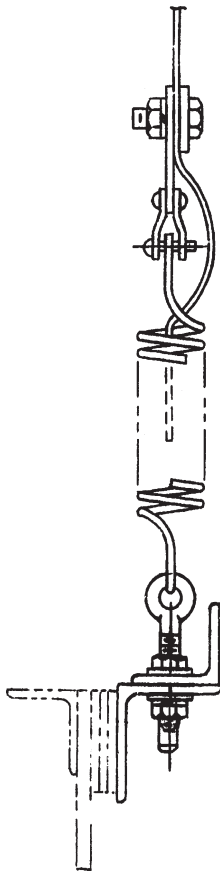
© UNITEC, June 2008



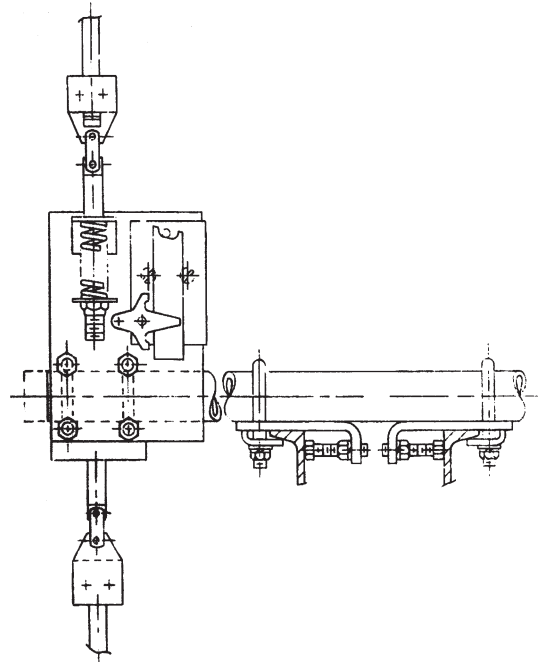
LIMIT & CARFRAME SWITCHES & TAPE HITCH DEVICES

Broken Tape Switch Devices-Illustrations

©UNITEC, June 2008

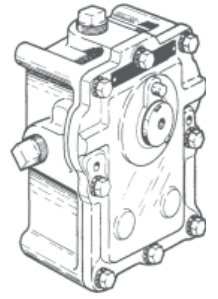


Top Counterweight Spring Hitch

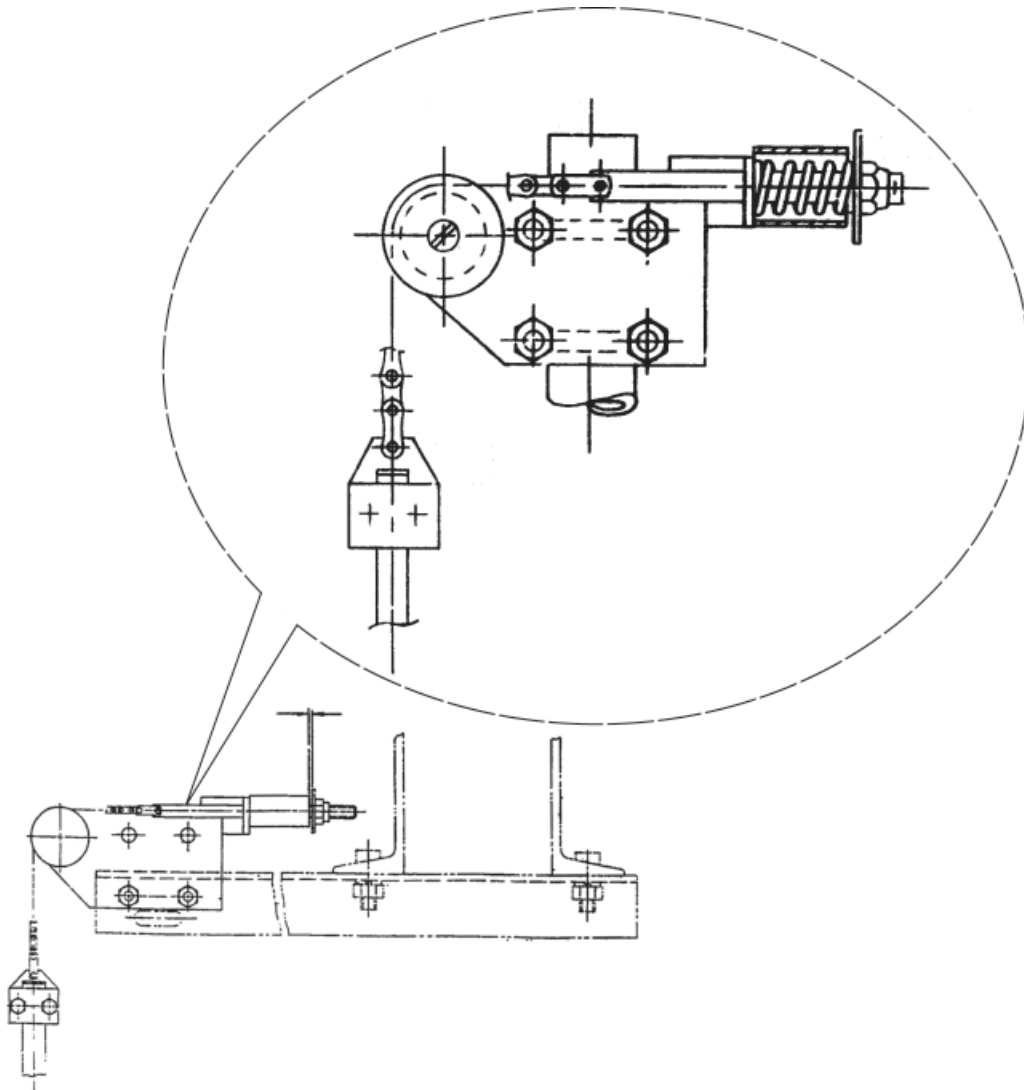


6200A Car-to-Car Hitch w/Switch

NOTE: For general tape hitch parts listing, see p. 39.



Broken Tape Switch Devices: Illustrations (continued)



6527B Hitch

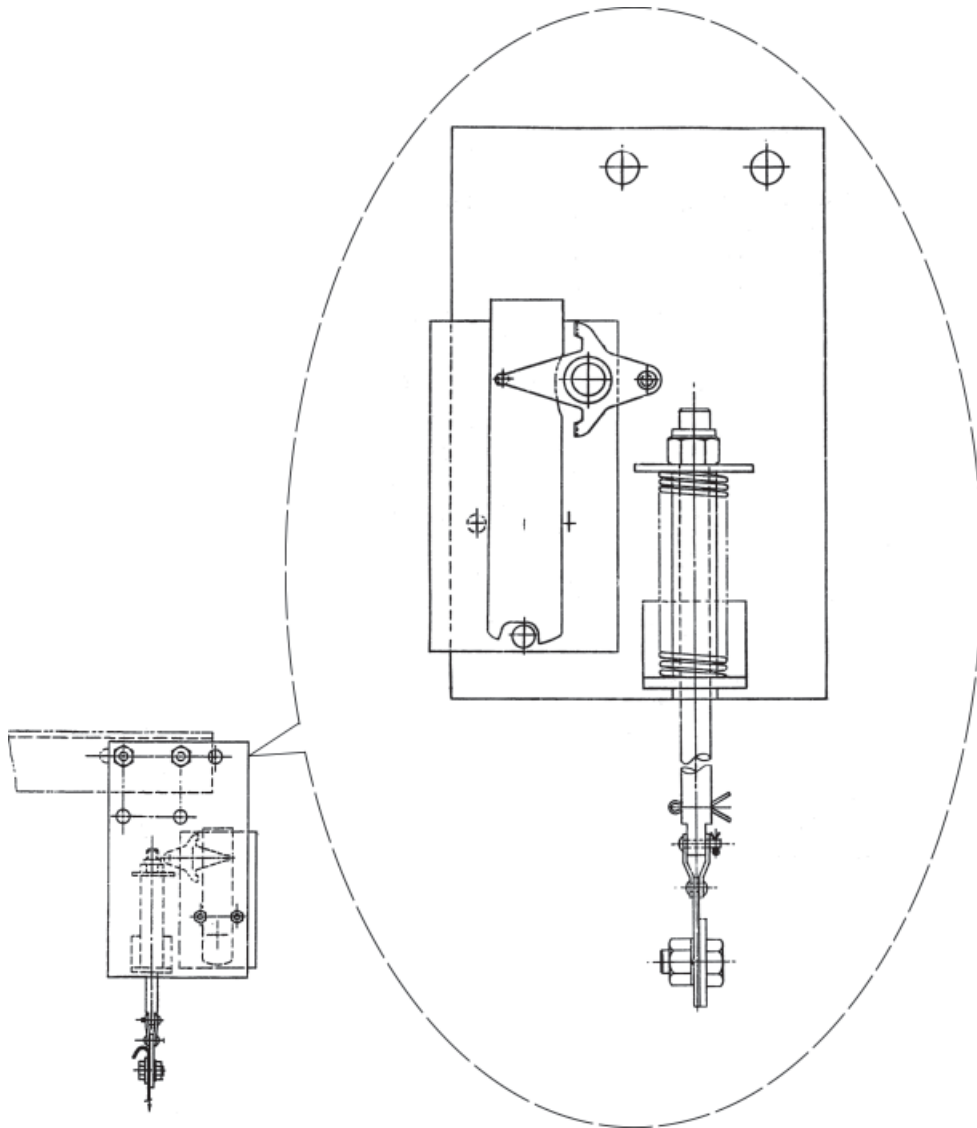
NOTE: For general tape hitch parts listing, see p. 39.

© UNITEC, June 2008



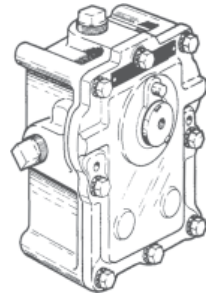
LIMIT & CARFRAME SWITCHES & TAPE HITCH DEVICES

©UNITEC, June 2008

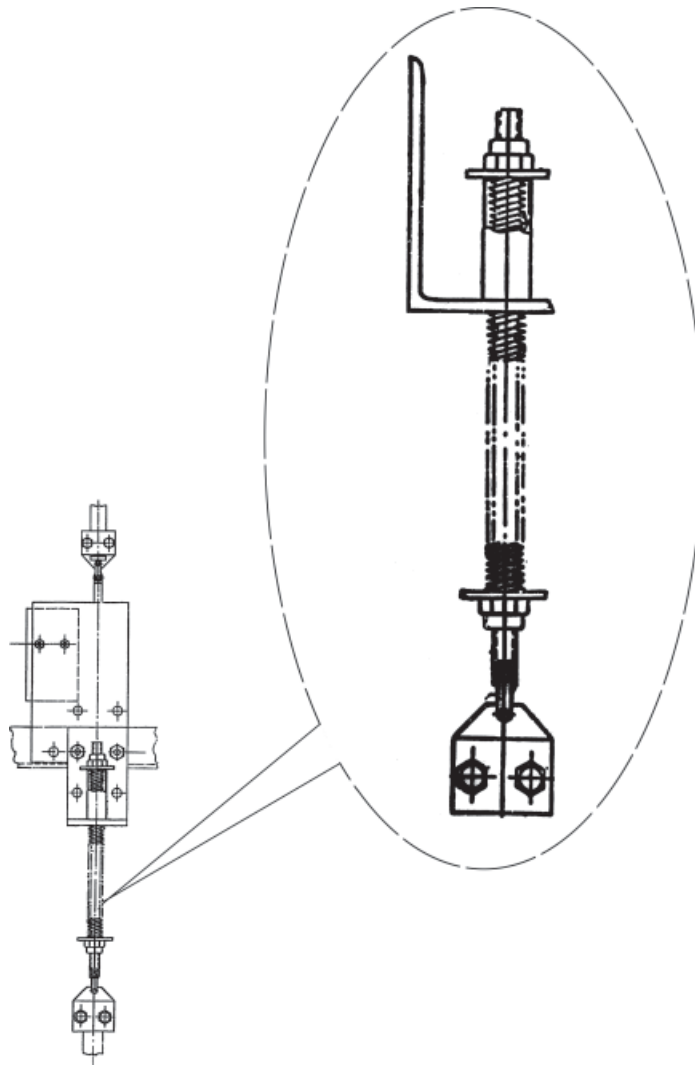


6200E Hitch

NOTE: For general tape hitch parts listing, see p. 39.



Broken Tape Switch Devices: Illustrations (continued)



6200E & 6527D Hitch

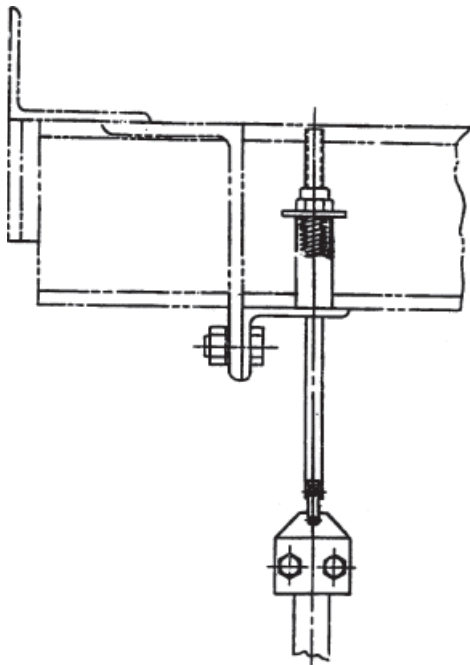
NOTE: For general tape hitch parts listing, see p. 39.

© UNITEC, June 2008

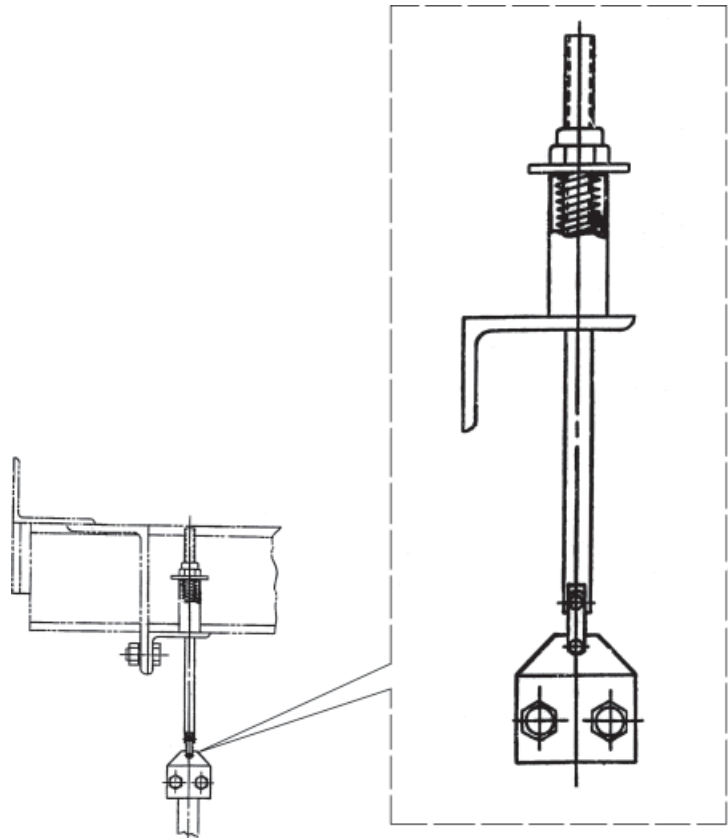


LIMIT & CARFRAME SWITCHES & TAPE HITCH DEVICES

©UNITEC, June 2008

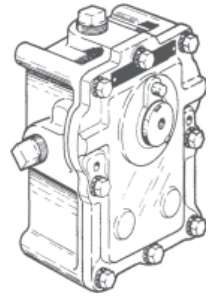


6527C Hitch

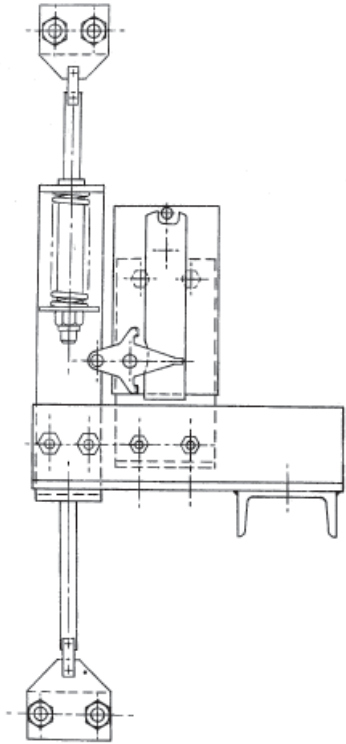


6527C Hitch

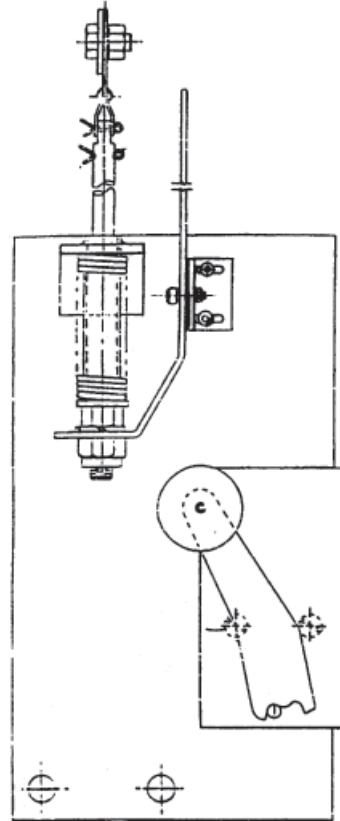
NOTE: For general tape hitch parts listing, see p. 39.



Broken Tape Switch Devices: Illustrations (continued)



6199AL Hitch w/Switch



AAA6200G Hitch w/self Reset Switch

NOTE: For general tape hitch parts listing, see p. 39.

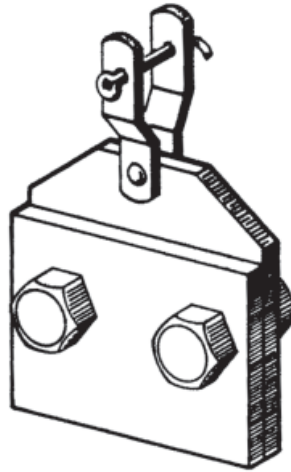
© UNITEC, June 2008



LIMIT & CARFRAME SWITCHES & TAPE HITCH DEVICES

Tape Hitch Parts

Part Number	Description
6199H1	Hitch, Tape—with Offset Links
6199H2	Hitch, Tape—Plates Only, without Offset Links
90XB3	Spring, Compression—L = 4-5/8 in. X 3/4 in. Outside Diameter
90ZB6	Spring, Compression—L = 4.3 in. X ~7/8 in. Outside Diameter
90KB10	Spring, Compression—L = 8.12 in. X 1-1/8 in. Outside Diameter
91AG1	Spring, Extension—L = 17.5 in. X 1-1/2 in. Outside Diameter
91AA1	Spring, Extension—L = 11.75 in. X 2-3/8 in. Outside Diameter
AAA6098NR2	Switch, Tripper



6199H1

UNITEC

EXCELLENCE FROM THE GROUND UP



Phone: 800 / 328 - 7840 • Fax: 860 / 286 - 1625

UNITEC®

EXCELLENCE FROM THE GROUND UP



Phone: 800 / 328 - 7840 • Fax: 860 / 286 - 1625