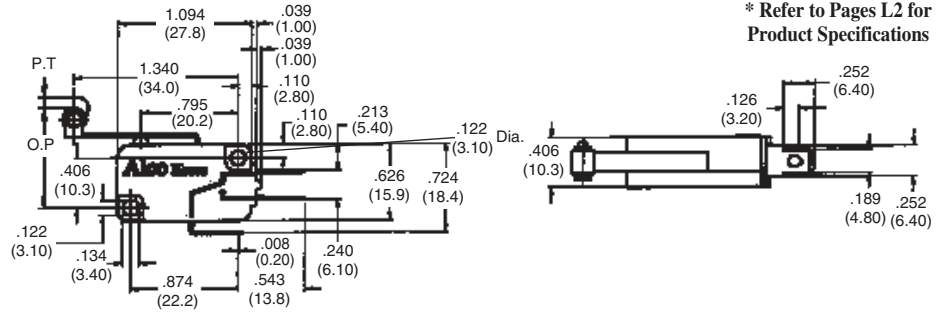
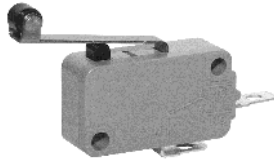


Miniature Normal Roller

Spade/Solder Type Terminal



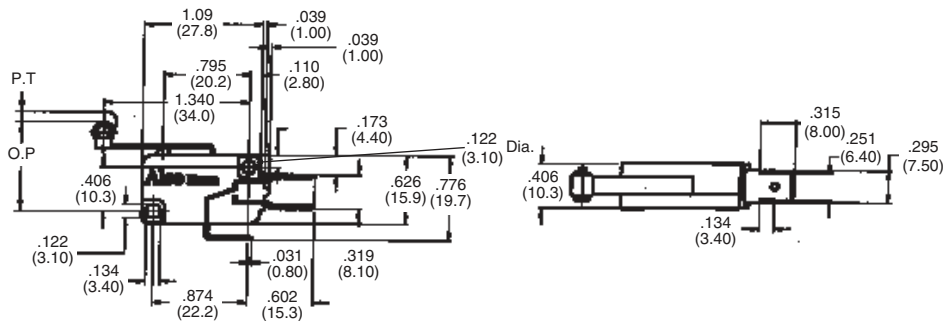
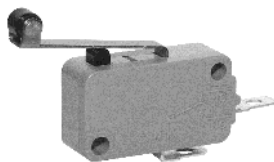
* Refer to Pages L2 for Product Specifications

Product Facts

- n .187 [4.75] tab with solder hole
- n Use with .187 [4.75] FASTON receptacles or solder directly to terminal
- n Roller to increase travel and operating position as well as reduce operating force

AMP	Switch Position	Operating Force	Releasing Force	Pre Travel (P.T.)	Operating Position	Over Travel	Movement Differential	Part Number
16	SPDT	60g	10g	4.0 m/m [.157]	20.7 ±1.6 [.815±.063]	1.3 m/m [.051]	1.2 m/m [.047]	1478603-6
		120g	20g					1478604-6
		180g	30g					1478605-6
	SPNC	60g	10g	4.0 m/m [.157]	20.7 ±1.6 [.815±.063]	1.3 m/m [.051]	1.2 m/m [.047]	1478609-6
		120g	20g					1478610-6
		180g	30g					1478611-6
SPNO	60g	10g	4.0 m/m [.157]	20.7 ±1.6 [.815±.063]	1.3 m/m [.051]	1.2 m/m [.047]	1478615-6	
	120g	20g					1478616-6	
	180g	30g					1478617-6	
5	SPDT	60g	10g	4.0 m/m [.157]	20.7 ±1.6 [.815±.063]	1.3 m/m [.051]	1.2 m/m [.047]	1478667-6
	SPNC							1478668-6
	SPNO							1478669-6
0.1	SPDT	35g	6g	4.0 m/m [.157]	20.7 ±1.6 [.815±.063]	1.3 m/m [.051]	1.2 m/m [.047]	1478670-6
	SPNC							1478671-6
	SPNO							1478672-6

Spade Type Terminal



Product Facts

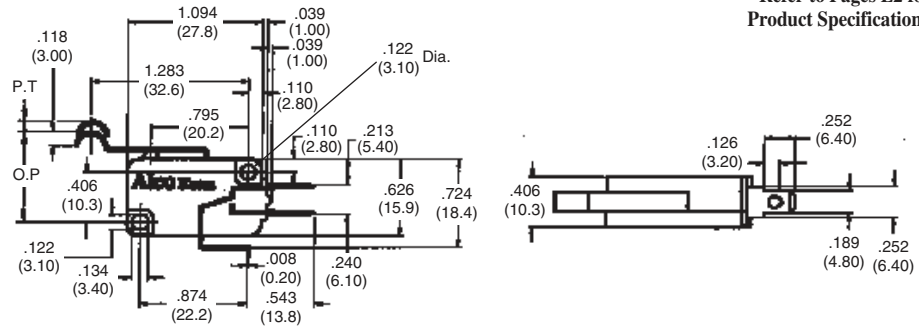
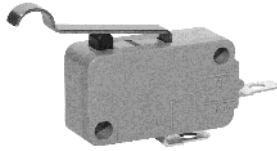
- n .250 [6.35] tab for use with .250 [6.35] FASTON receptacles
- n Roller to increase travel and operating position as well as reduce operating force

AMP	Switch Position	Operating Force	Releasing Force	Pre Travel (P.T.)	Operating Position	Over Travel	Movement Differential	Part Number
16	SPDT	60g	10g	4.0 m/m [.157]	20.7 ±1.6 [.815±.063]	1.3 m/m [.051]	1.2 m/m [.047]	1478606-6
		120g	20g					1478607-6
		180g	30g					1478608-6
	SPNC	60g	10g	4.0 m/m [.157]	20.7 ±1.6 [.815±.063]	1.3 m/m [.051]	1.2 m/m [.047]	1478612-6
		120g	20g					1478613-6
		180g	30g					1478614-6
SPNO	60g	10g	4.0 m/m [.157]	20.7 ±1.6 [.815±.063]	1.3 m/m [.051]	1.2 m/m [.047]	1478618-6	
	120g	20g					1478619-6	
	180g	30g					1478620-6	

Miniature Simulator Lever

* Refer to Pages L2 for Product Specifications

Spade/Solder Type Terminal

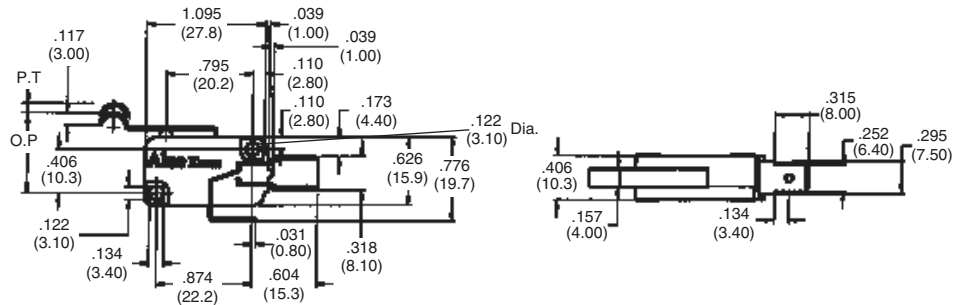
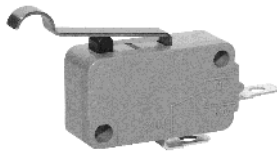


Product Facts

- n .187 [4.75] tab with solder hole
- n Use .187 [4.75] FASTON receptacles or solder directly to terminal
- n Simulator lever for operating position between a roller and a lever

AMP	Switch Position	Operating Force	Releasing Force	Pre Travel (P.T.)	Operating Position	Over Travel	Movement Differential	Part Number
16	SPDT	60g	10g	4.0 m/m	18.6 ±1.5	1.3 m/m	1.2 m/m	1478603-7
		120g	20g	[.157]	[.732±.059]	[.051]	[.047]	1478604-7
		180g	30g					1478605-7
	SPNC	60g	10g	4.0 m/m	18.6 ±1.5	1.3 m/m	1.2 m/m	1478609-7
		120g	20g	[.157]	[.732±.059]	[.051]	[.047]	1478610-7
		180g	30g					1478611-7
SPNO	60g	10g	4.0 m/m	18.6 ±1.5	1.3 m/m	1.2 m/m	1478615-7	
	120g	20g	[.157]	[.732±.059]	[.051]	[.047]	1478616-7	
	180g	30g					1478617-7	
5	SPDT			4.0 m/m	18.6 ±1.5	1.3 m/m	1.2 m/m	1478667-7
	SPNC	60g	10g	[.157]	[.732±.059]	[.051]	[.047]	1478668-7
	SPNO							1478669-7
0.1	SPDT			4.0 m/m	18.6 ±1.5	1.3 m/m	1.2 m/m	1478670-7
	SPNC	35g	6g	[.157]	[.732±.059]	[.051]	[.047]	1478671-7
	SPNO							1478672-7

Spade Type Terminal



Product Facts

- n .250 [6.35] tab for use with .250 [6.35] FASTON receptacles
- n Simulator lever for operating position between a roller and a lever

AMP	Switch Position	Operating Force	Releasing Force	Pre Travel (P.T.)	Operating Position	Over Travel	Movement Differential	Part Number
16	SPDT	60g	10g	4.0 m/m	18.6 ±1.5	1.3 m/m	1.2 m/m	1478606-7
		120g	20g	[.157]	[.732±.059]	[.051]	[.047]	1478607-7
		180g	30g					1478608-7
	SPNC	60g	10g	4.0 m/m	18.6 ±1.5	1.3 m/m	1.2 m/m	1478612-7
		120g	20g	[.157]	[.732±.059]	[.051]	[.047]	1478613-7
		180g	30g					1478614-7
SPNO	60g	10g	4.0 m/m	18.6 ±1.5	1.3 m/m	1.2 m/m	1478618-7	
	120g	20g	[.157]	[.732±.059]	[.051]	[.047]	1478619-7	
	180g	30g					1478620-7	

L
Miniature Simulator Lever