

a PennEngineering[®] Company

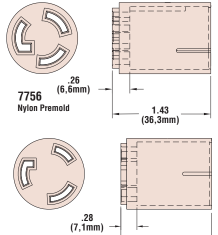
Heyco[®] Nylon Premolds

Reduce PVC usage and increase over molding efficiency Eliminate the need for expensive cammed molds

Female Turn-2-Lock Premold Shells

For Finished Female T2L Configurations, see page 9-2

PART NO. Natural	DESCRIPTION	NEMA Config.	AMPS	For Contacts See Page
7756	125V 15A FEM TL 2PC PREMOLD	L5-15R	15	8-17
7752	277V 15A FEM TL 2PC PREMOLD	L7-15R	15	0-17
7758	125V 20A FEM TL 2PC PREMOLD	L5-20R	20	8-18



7758 Nylon Premold





Male Turn-2-Lock Premold Bridges

For Finished Male T2L Configurations, see pages 9-3 thru 9-6

PART NO. Black	DESCRIPTION	NEMA Config.	AMPS	For Contacts See Page
\$7424	125V 15A Male TL Premold	L5-15P		
S7428	250V 15A Male TL Premold	L6-15P	15	8-17
\$7420	277V 15A Male TL Premold	L7-15P		
\$7426	125V 20A Male TL Premold	L5-20P		
\$7422	277V 20A Male TL Premold	L7-20P	00	0.10
\$7432	347V 20A Male TL Premold	L24-20P	20 8-18	
\$7434	480V 20A Male TL Premold	L8-20P		
\$7438	125V 30A Male TL Premold	L5-30P	20	0.10
S7436	250V 30A Male TL Premold	L6-30P	30	8-19

IEC-320 C13 Receptacle Shell - Body & Cover

For preassembled IEC-320 C13 Premold including contacts, see pg 8-25

PART NO. Black	DESCRIPTION
S7780	IEC-320 C13 PREMOLD SET

• IEC-320 C14 Plug available, see page 6-40.

Tri-Tap Power Block Shell - Body & Cover

For preassembled Tri-Tap Premolds including contacts, see page 8-21

PART NO.		DESCRIPTION
Black	Natural	
0387	0387EE	Tri-Tap Body
0388	0388EE	Tri-Tap Cover

6/6 Nylon Materials

blades and pins (consult Heyco for details on our complete line of blades and pins). • Reduce PVC usage and increase molding efficiency.

Nylon male premold for use with Heyco





7420 Male Bridge (typical) Nylon Premold

