Γ		1	1	1
	P/N	"A"	"⊤"	PACKAGING
	ASPR-8-062 ASPR-12-062 ASPR-16-062	.50 (12.7) .75 (19.1) 1.00 (25.4)	.062 ±.009 (1.6 ±0.2)	1000 PCS
ø"A" "T"	ASPR-8-125 ASPR-12-125 ASPR-16-125	.50 (12.7) .75 (19.1) 1.00 (25.4)	.125 ±.012 (3.2 ±0.3)	PER ROLL
	ASPS-8-062 ASPS-12-062 ASPS-16-062	.50 (12.7) .75 (19.1) 1.00 (25.4)	.062 ±.009 (1.6 ±0.2)	40/PAD 20/PAD 8/PAD
ASPR	ASPS-8-125 ASPS-12-125 ASPS-16-125	.50 (12.7) .75 (19.1) 1.00 (25.4)	.125 ±.012 (3.2 ±0.3)	40/PAD 20/PAD 8/PAD
$\begin{array}{c c} & & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & & & \\ & &$				
ASPS NOTE: 1. MATERIAL: POLYOLEFIN FOAM, CLOSED CELLS (RMS-128). COLOR: BLACK. ADHESIVE: PRESSURE SENSITIVE, RUBBER BASED ADHESIVE (RMS-129). LINER: PAPER, SILICON COATED.				
	DWN: J.L. DT: 12.15.9 INC. Ро вох 804	APP: 17 DT: HCO INC. 1238,chicago,6068) 539–4060		WG IN I (MM) NAL RIES RIES CA

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Essentra:

<u>ASPR-8-125</u> <u>ASPS-12-125</u> <u>ASPR-12-062</u> <u>ASPR-12-125</u> <u>ASPR-16-062</u> <u>ASPR-16-125</u> <u>ASPR-8-062</u> <u>ASPS-12-062</u> ASPS-16-062 <u>ASPS-16-125</u> <u>ASPS-8-062</u> <u>ASPS-8-125</u>