

OPW L Series-NGV1 Fueling Receptacles

OPW L Series NGV1-certified refueling receptacles are designed for use on medium storage natural gas vehicles, including automobiles, light trucks, shuttle buses and vans. All OPW NGV receptacles are designed and built to exacting engineering specifications for fueling safety and efficiency.

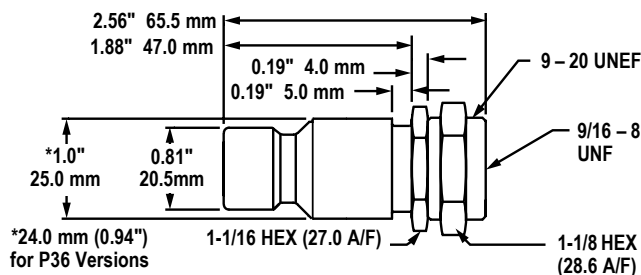
LD30 & LD36

LD30 or LD36
(Shown with -40 shaft)



LE30 & LE36

LE30 or LE36
(Shown with -20 shaft)



LD30 / LD36 / LE30 / LE36

Ordering Specifications

Preassembled Receptacles and Shafts

Product Number	Type/Size	Max. Allowable Service Pressure		Weight	
LB3078	LB30 + 50061	207 bar	3000 psi	.68 lb.	.31 kg
LB3678	LB36 + 50061	248 bar	3600 psi	.74 lb.	.34 kg
LB3616	LB36 + 50030	248 bar	3600 psi	.42 lb.	.19 kg
1141	Replacement "Interface" O-Ring for L Series receptacles				

Adaptor Shafts: Can be threaded into LB/LD/LE receptacles above. Materials: Stainless steel

Adaptor Shafts P/N	Description	Weight	
50029	ISO G 1/4" Male Shaft to SAE-6, 9/16" -18 Male		
50030	SAE-6, Male 9/16" -18 Male to 9/16" -18 Male	0.07 lb.	0.03 kg
50061	SAE-10, 9/16" -18 Male to 7/8" -14 Male	0.12 lb.	0.05 kg
50064	ISO G 1/4" Female Shaft to SAE-6, 9/16" -18 Male		
50066	3/8" Tube Fitting, no Bulkhead		
50070	8mm Tube Adaptor Shaft		