

## Power divider mounting clamps

### For ZCG's range of single or two-stage power dividers



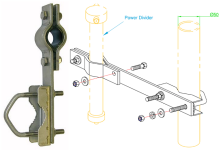
The PDC-S and PDC-L are mast mounting clamps specifically designed for mounting the entire range of ZCG power dividers safely and securely without damaging the power divider.

These clamps can also be used for other purposes - consult ZCG

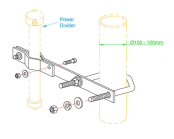
Power dividers, coaxial cable, water-proofing and other installation accessories are all available separately.

SKU	PDC-S	PDC-S-120*	PDC-L	PDC-XL*	PDC-XXL*
Construction	All 304 stainless steel clamp plates with stainless steel U-bolts/bolts, flat and spring washers and nyloc securing nuts				
Power divider diameter	25mm - round		40mm - round		
Power divider capability	Consult ZCG for suitable power dividers in single or two stage.				
Mast diameter	30-52mm - round	100-120mm - round	30-52mm - round	40-70mm - round	100-120mm - round
Mounting orientation	Parallel 180° with offset				
Weight	700grams	850grams	760grams	1.0kg	1.2kg
Installation tools required	13mm spanner				

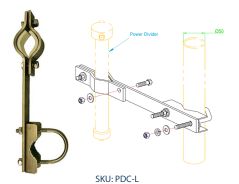
2 clamps recommended for adequate securing of power divider/splitter - mount top and bottom

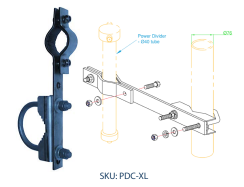


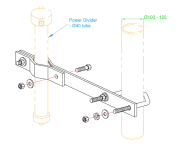




SKU: PDC-S-120







SKU: PDC-XXL





# Power divider mounting clamps

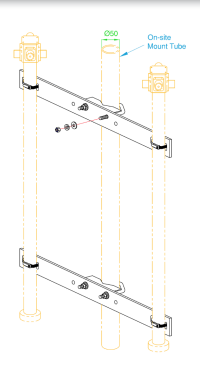
For ZCG's range of single or two-stage power dividers



#### PDC-L50\*

	·	
Construction	304 stainless steel	
Power divider diameter	Up to 40mm - round	
Power divider capability	Consult ZCG for suitable power dividers in single or two stage.	
Mast diameter	30-52mm - round	
Mounting orientation	Parallel 180° - dual	
Weight	760grams	
Installation tools required	13mm spanner	
	I.	

1 or 2 clamps recommended depending on length





### PDC-L120\*

Construction	304 stainless steel	
Power divider diameter	Up to 40mm - round	
Power divider capability	Consult ZCG for suitable power dividers in single or two stage.	
Mast diameter	70-120mm - round	
Mounting orientation	Parallel 180° - dual	
Weight	1.6kg	
Installation tools required	13mm spanner	

1 or 2 clamps recommended depending on length

