

The illustrations below represent some common installation configurations for reference purposes only. They are intended as general guidance, and the specific site conditions, along with any applicable national or international codes of practice, should always take precedence.

Cable Gland without adaptor	Parallel Threaded Gland through clearance hole.	<p>Earth via Earth Tag where specified.</p>	Cable Gland with adaptor	Parallel x Parallel adaptor through clearance hole.	<p>Earth via Earth Tag where specified.</p>
	Parallel Threaded Gland in to threaded enclosure.	<p>Earth via Earth Tag where specified.</p>		Parallel x Parallel adaptor in to threaded enclosure.	<p>Earth via Earth Tag where specified.</p>
	Tapered Threaded Gland through clearance hole.	<p>Earth via Earth Tag where specified.</p>		Parallel x Tapered or Tapered x Tapered adaptor through clearance hole.	<p>Earth via Earth Tag where specified.</p>
	Tapered Threaded Gland in to threaded enclosure.	<p>Earth can be achieved via entry thread when the gland is included with the enclosure earth system and the wall is greater than 4mm</p> <p>Gap width can vary depending upon gauging tolerances of the male + female threads and the subsequent amount of thread engagement.</p>		Parallel x Tapered adaptor in to threaded enclosure.	<p>Earth via Earth Tag where specified.</p>

It is the user's/installer's responsibility to ensure that the interface between the connected equipment is suitably sealed for the required application.