






























Guide de choix des entrées de câbles pour atmosphères explosibles

PRESSE-ÉTOUPE		TYPE DE CÂBLE	TYPE D'ENTRÉE DE CÂBLE	MATÉRIAU STANDARD	CERTIFICATIONS
<p>ADE 1F2 Pages 14-15</p>		<ul style="list-style-type: none"> • Non armé • Non armé marine • Câble pour chemin de câble (Tray Cable) • Type P 	<ul style="list-style-type: none"> • Non armé 	<ul style="list-style-type: none"> • Laiton nickelé • Option : <ul style="list-style-type: none"> • Acier inoxydable • Aluminium • Bronze 	
<p>ADE 1F2DS Pages 16-17</p>		<ul style="list-style-type: none"> • Non armé • Non armé marine • Câble pour chemin de câble • Type P 	<ul style="list-style-type: none"> • Non armé 	<ul style="list-style-type: none"> • Laiton nickelé • Option : <ul style="list-style-type: none"> • Acier inoxydable • Aluminium • Bronze 	
<p>ADE 1F2 Amarrage Pages 18-19</p>		<ul style="list-style-type: none"> • Non armé • Non armé marine • Câble pour chemin de câble • Type P 	<ul style="list-style-type: none"> • Non armé 	<ul style="list-style-type: none"> • Laiton nickelé • Option : <ul style="list-style-type: none"> • Acier inoxydable • Aluminium • Bronze 	
<p>ADE 1F2 O'ring Pages 20-21</p>		<ul style="list-style-type: none"> • Non armé • Non armé marine • Câble pour chemin de câble • Type P 	<ul style="list-style-type: none"> • Non armé 	<ul style="list-style-type: none"> • Laiton nickelé • Option : <ul style="list-style-type: none"> • Acier inoxydable • Aluminium • Bronze 	
<p>ADE 1FC Pages 22-23</p>		<ul style="list-style-type: none"> • Non armé • Non armé marine • Câble pour chemin de câble • Type P 	<ul style="list-style-type: none"> • Non armé 	<ul style="list-style-type: none"> • Laiton nickelé • Option : <ul style="list-style-type: none"> • Acier inoxydable • Bronze 	
<p>ADE 4F Pages 24-25</p>		<ul style="list-style-type: none"> • SWA • SWB • STA • Blindé marine • Gaine plomb (option : rondelle de contact) 	<ul style="list-style-type: none"> • Armé 	<ul style="list-style-type: none"> • Laiton nickelé • Option : <ul style="list-style-type: none"> • Acier inoxydable • Aluminium • Bronze 	
<p>ADE 5F Pages 26-27</p>		<ul style="list-style-type: none"> • SWA • SWB • STA • Blindé marine • Gaine plomb (option : rondelle de contact) • Type P 	<ul style="list-style-type: none"> • Armé 	<ul style="list-style-type: none"> • Laiton nickelé • Option : <ul style="list-style-type: none"> • Acier inoxydable • Aluminium • Bronze 	
<p>ADE 6F Pages 28-29</p>		<ul style="list-style-type: none"> • SWA • SWB • STA • Blindé marine • Type P 	<ul style="list-style-type: none"> • Armé 	<ul style="list-style-type: none"> • Laiton nickelé • Option : <ul style="list-style-type: none"> • Acier inoxydable • Aluminium • Bronze 	
<p>ADE 6FC Pages 30-31</p>		<ul style="list-style-type: none"> • SWA • SWB • STA • Blindé marine • Type P 	<ul style="list-style-type: none"> • Armé 	<ul style="list-style-type: none"> • Laiton nickelé • Option : <ul style="list-style-type: none"> • Acier inoxydable • Bronze 	

Guide de choix des entrées de câbles pour atmosphères explosibles

PRESSE-ÉTOUPE		TYPE DE CÂBLE	TYPE D'ENTRÉE DE CÂBLE	MATÉRIAU STANDARD	CERTIFICATIONS
<p>NEWCAP MS-e Page 36</p>		<ul style="list-style-type: none"> • Non armé • Câble blindé 	<ul style="list-style-type: none"> • Non armé 	<ul style="list-style-type: none"> • Laiton nickelé • Option : <ul style="list-style-type: none"> • Acier inoxydable 	
<p>NEWCAP CT-e Page 37</p>		<ul style="list-style-type: none"> • Non armé • Câble blindé et applications spécifiques EMC 	<ul style="list-style-type: none"> • Non armé 	<ul style="list-style-type: none"> • Laiton nickelé • Option : <ul style="list-style-type: none"> • Acier inoxydable 	
<p>EXACAP Ex-e EXACAP Ex-i Page 38</p>		<ul style="list-style-type: none"> • Non armé 	<ul style="list-style-type: none"> • Non armé 	<ul style="list-style-type: none"> • Polyamide 	
<p>TRUMPET Page 39</p>		<ul style="list-style-type: none"> • Non armé 	<ul style="list-style-type: none"> • Non armé 	<ul style="list-style-type: none"> • Polyamide 	
<p>TMCX II Pages 40-41</p>		<ul style="list-style-type: none"> • Revêtement métallique asservi ou annelé et soudé en continu • Armé TECK • Non armé câble pour chemin de câble 	<ul style="list-style-type: none"> • Armé 	<ul style="list-style-type: none"> • Aluminium • Option : <ul style="list-style-type: none"> • Laiton nickelé • Acier inoxydable 	
<p>TMCX Page 42</p>		<ul style="list-style-type: none"> • Revêtement métallique asservi ou annelé et soudé en continu • Armé TECK • NoCâble pour chemin de câble 	<ul style="list-style-type: none"> • Armé antidéflagrant • Cloison non Barrière coupe-feu 	<ul style="list-style-type: none"> • Aluminium • Option : <ul style="list-style-type: none"> • Laiton nickelé 	
<p>TMC Page 43</p>		<ul style="list-style-type: none"> • Revêtement métallique (asservi ou armé annelé et soudé en continu), non armé et câble pour chemin de câble 	<ul style="list-style-type: none"> • Armé antidéflagrant 	<ul style="list-style-type: none"> • Aluminium 	
<p>TECK Page 44</p>		<ul style="list-style-type: none"> • Armé TECK 	<ul style="list-style-type: none"> • Non armé antidéflagrant 	<ul style="list-style-type: none"> • Aluminium • Option : <ul style="list-style-type: none"> • Acier inoxydable • Acier 	