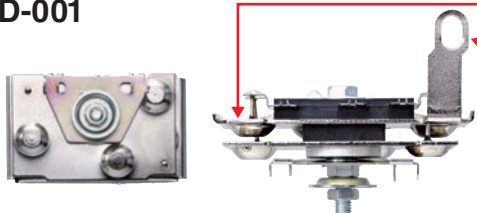
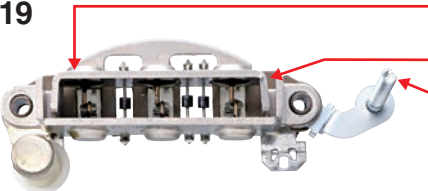
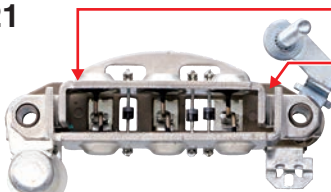
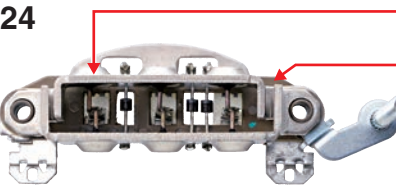
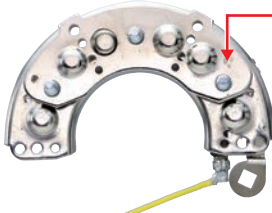

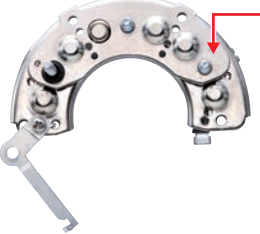

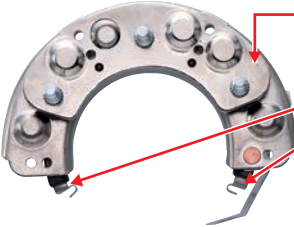
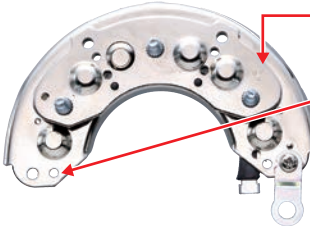
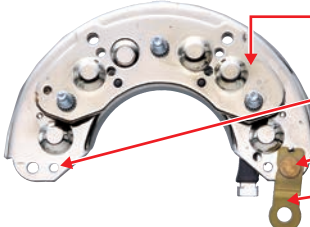



INFORMATION

★**ALTERNATION OF RECTIFIERS**★

New-Era No.	Point of alternations	2017 catalogue
<p>D-001</p> 	<ul style="list-style-type: none"> • Color of diodes (White → Black) • Shape of B bolt hole (Circle → Ellipse) 	<p>P161</p>
<p>D-019</p> 	<ul style="list-style-type: none"> • Main body (Copper → Aluminium) • Color of back plate (White → Brown) • B terminal bolt length (34mm → 41mm) 	<p>P162</p>
<p>D-021</p> 	<ul style="list-style-type: none"> • Main body (Copper → Aluminium) • Color of back plate (White → Brown) 	<p>P162</p>
<p>D-024</p> 	<ul style="list-style-type: none"> • Main body (Copper → Aluminium) • Color of back plate (White → Brown) 	<p>P163</p>
<p>D-051</p> 	<ul style="list-style-type: none"> • Plating of main body (Non gloss → Gloss) 	<p>P167</p>

<http://www.newera.co.jp/>

New-Era No.	Point of alternations	2017 catalogue
D-052 	<ul style="list-style-type: none"> •Plating of main body (Non gloss → Gloss) 	P167
D-053 	<ul style="list-style-type: none"> •Plating of main body (Non gloss → Gloss) 	P167
D-056 	<ul style="list-style-type: none"> •Plating of main body (Non gloss → Gloss) •Fastening screw → Fastening rivet •Material of B terminal (Iron → Brass) 	P168
D-057 	<ul style="list-style-type: none"> •Plating of main body (Non gloss → Gloss) •Change of Back plate (None → D+ (DUMMY)) 	P168
D-060 	<ul style="list-style-type: none"> •Plating of main body (Non gloss → Gloss) •Attaching boss → Attaching hole 	P168
D-061 	<ul style="list-style-type: none"> •Plating of main body (Non gloss → Gloss) •Attaching boss → Attaching hole •Fastening screw → Fastening rivet •Material of B terminal (Iron → Brass) 	P168
D-062 	<ul style="list-style-type: none"> •Integrate into D-056 (D-062 was discontinued item.) •Black coating → No coating 	P169