API Report File for "@angular/common_http_testing"

Do not edit this file. It is a report generated by API Extractor.

```
import { HttpEvent } from '@angular/common/http';
import { HttpHeaders } from '@angular/common/http';
import { HttpRequest } from '@angular/common/http';
import * as i0 from '@angular/core';
import * as i1 from '@angular/common/http';
import { Observer } from 'rxjs';
// @public
export class HttpClientTestingModule {
   // (undocumented)
   static efac: i0.eeFactoryDeclaration<HttpClientTestingModule, never>;
   static einj: i0.eeInjectorDeclaration<HttpClientTestingModule>;
   // (undocumented)
   static emod: i0.eeNgModuleDeclaration<HttpClientTestingModule, never, [typeof</pre>
i1.HttpClientModule], never>;
}
// @public
export abstract class HttpTestingController {
   abstract expectNone(url: string, description?: string): void;
   abstract expectNone(params: RequestMatch, description?: string): void;
   abstract expectNone(matchFn: ((req: HttpRequest<any>) => boolean), description?:
string): void;
   abstract expectNone(match: string | RequestMatch | ((req: HttpRequest<any>) =>
boolean), description?: string): void;
   abstract expectOne(url: string, description?: string): TestRequest;
   abstract expectOne(params: RequestMatch, description?: string): TestRequest;
   abstract expectOne(matchFn: ((req: HttpRequest<any>) => boolean), description?:
string): TestRequest;
   abstract expectOne(match: string | RequestMatch | ((req: HttpRequest<any>) =>
boolean), description?: string): TestRequest;
   abstract match(match: string | RequestMatch | ((req: HttpRequest<any>) =>
boolean)): TestRequest[];
   abstract verify(opts?: {
       ignoreCancelled?: boolean;
   }): void;
}
// @public
export interface RequestMatch {
   // (undocumented)
   method?: string;
   // (undocumented)
   url?: string;
}
```

```
// @public
export class TestRequest {
   constructor(request: HttpRequest<any>, observer: Observer<HttpEvent<any>>);
   get cancelled(): boolean;
   // @deprecated
   error(error: ErrorEvent, opts?: TestRequestErrorOptions): void;
   error(error: ProgressEvent, opts?: TestRequestErrorOptions): void;
   event(event: HttpEvent<any>): void;
   flush(body: ArrayBuffer | Blob | boolean | string | number | Object | (boolean |
string | number | Object | null)[] | null, opts?: {
       headers?: HttpHeaders | {
          [name: string]: string | string[];
       status?: number;
       statusText?: string;
   }): void;
   // (undocumented)
   request: HttpRequest<any>;
}
// (No @packageDocumentation comment for this package)
```