

DOCUMENTATION

[Table of Contents](#)
[Class Inheritance Tree](#)

NAVIGATION

[Description](#)
[Types](#)
[Constants & Global variables](#)
[Subprograms & Entries](#)

Package: *Id_Dispenser* (*generic*)

- [Goto spec source_](#)
- [Goto body source_](#)

DESCRIPTION

generic

type Element is (<>);

package Id_Dispenser is

Uwe R. Zimmer, Australia 2015

TYPES

type Element is (<>);

References:

[id_dispenser.ads:7:9](#) ([id_dispenser.ads:11:28](#) reference)
[generic_router.ads:18:5](#)
[id_dispenser.adb:9:35](#) (reference)
[id_dispenser.adb:13:23](#) (reference)
[id_dispenser.adb:13:34](#) (reference)
[id_dispenser.adb:20:35](#) (reference)
[id_dispenser.adb:27:26](#) (reference)
[id_dispenser.adb:30:27](#) (reference)
[id_dispenser.adb:37:28](#) (reference)
[id_dispenser.adb:39:19](#) (reference)
[id_dispenser.adb:39:30](#) (reference)
[id_dispenser.ads:11:28](#) (reference)

CONSTANTS & GLOBAL VARIABLES

Out Of Ids

- [Goto declaration in source_](#)

Out_Of_Ids : exception;

References:

[id_dispenser.ads:13:4](#) (declaration)
[id_dispenser.adb:24:19](#) (reference)

Assignment Project Exam Help

[https://eduassistpro.github.io/
source_](https://eduassistpro.github.io/source_)

Add WeChat [edu_assist_pro](#)

SUBPROGRAMS & ENTRIES

Draw_Id

- **Goto spec in source_**
- **Goto body in source_**

function Draw_Id return **Element**;

References:

id_dispenser.ads:11:13 (declaration)

generic_router.ads:27:54 (call)

id_dispenser.adb:37:13 (body)

id_dispenser.adb:44:8 (label)

Called by:

Generic_Router.Router_Task defined at *generic_router.ads:27:14*

Calls:

Id_Dispenser.Draw_Id defined at *id_dispenser.adb:9:17*

INDEX

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro